# M7Vet Diagnostic Ultrasound System

**Operator's Manual** 

[Basic Volume]

## **Contents**

C	ontents		i
	Intellectua	I Property Statement	
		oility on the Manufacturer Party	
	•		
	,	tions	
	•	ner Service Department	
		Information	
	•	s Manual	
		Conventions	
	Operator's	s Manuals	V
	Software I	nterfaces in this Manual	V
	Conventio	ns	V
1	Safety	Precautions	1-1
	1.1 Safe	ety Classification	1-1
	1.2 Mea	aning of Signal Words	1-2
	1.3 Mea	aning of Safety Symbols	1-2
	1.4 Safe	ety Precautions	1-3
	1.5 Late	ex Alert	1-10
	1.6 Wai	ning Labels	1-10
2	System	Overview	2-1
	2.1 Inte	nded Use	2-1
	2.2 Cor	traindication	2-1
	2.3 Pro	duct and Model Code	2-1
	2.4 Pro	duct Specifications	2-2
	2.4.1	Imaging Modes	2-2
	2.4.2	Power supply	
	2.4.3	Environmental Conditions	
	2.4.4	External Dimensions and Weight	
	2.5 Sys	tem Configuration	
	2.5.1	Standard Configuration	
	2.5.2	Options	
		oduction of Each Unit	
		pile trolley	
		end Modules	
	2.8.1	Probe Extend Module	
	2.8.2	I/O extend module	
	2.8.3	V/A Extend Module	
	2.8.4	ECG module	
		trol Panel	
	-	nbols	
3	-	Preparation	
		ve/Posit the System	
		ver Supply	
	3.2.1	Connecting the External Power Supply	
	3.2.2	Powered by Batteries	
		ver ON /OFF	
	3.3.1	Powering ON the System	3-2

	3.3.2	Powering OFF the System	3-3
	3.3.3	Standby	3-4
	3.4 Co	nnecting /Disconnecting a Probe	3-5
	3.4.1	Connecting a Probe	3-5
	3.4.2	Disconnecting a Probe	3-5
	3.5 Co	nnecting the Footswitch	3-5
	3.6 Co	nnecting/ Removing a USB Memory Device	3-6
	3.7 Gra	aph /Text printer	3-6
	3.8 Vid	eo Printer	3-8
	3.9 Bas	sic Screen and Operation	3-10
	3.9.1	Basic Screen	3-10
	3.9.2	Basic Operations of Screens	3-15
4	Exam l	Preparation	4-1
	4.1 To	Start an Exam	4-1
	4.2 Ani	mal Information	4-1
	4.2.1	New Animal Information	4-1
	4.2.2	Retrieve Animal Information	4-5
	4.3 Sel	ect an Exam Mode and Probe	4-7
	4.3.1	Supported Exam Modes	4-7
	4.3.2	Selecting Exam Modes and Probes	4-7
	4.4 Sel	ect the Imaging Mode	4-8
	4.5 Act	ivate & Continue an Exam	4-8
	4.5.1	Activate an Exam	4-8
	4.5.2	Continue an Exam	4-9
	4.6 Pa	use Exam and End Exam	4-9
	4.6.1	Pause an Exam	4-9
	4.6.2	End an Exam	4-9
	4.7 Ca	ncel an Exam	4-9
	4.8 And	onymous Animal Exam	4-10
5	Image	Optimization	5-1
	5.1 Sw	itching Between Imaging Modes	5-1
		age Adjustment	
		Node Image Optimization	
	5.3.1	B Mode Exam Protocol	
	5.3.2	B Mode Parameters	
	5.3.3	B Mode Image Optimization	5-4
	5.4 M I	Mode Image Optimization	
	5.4.1	M Mode Exam Protocol	
	5.4.2	M Mode Parameters	
	5.4.3	M Mode Image Optimization	
	5.5 Co	or Mode Image Optimization	
	5.5.1	Color Mode Exam Protocol	
	5.5.2	Color Mode Image Optimization	
	5.5.3	Color Mode Image Optimization	
		wer Mode Image Optimization	
	5.6.1	Power Mode Exam Protocol	
	5.6.2	Power Mode Image Parameters	
	5.6.3	Power Mode Image Optimization	
		//CW Doppler Mode Optimization	
		PW / CW Mode Exam Protocol	

	5.7.2	PW/CW Mode Image Parameters	5-22
	5.7.3	PW/CW Doppler Mode Optimization	5-23
	5.8 Ana	tomical M Mode	5-29
	5.8.1	Free Xros M Mode	5-29
	5.8.2	Free Xros CM (Curved Anatomical M Mode)	5-31
	5.9 TDI		5-32
	5.9.1	TDI Exam Protocol	5-33
	5.9.2	TDI Image Parameters	5-34
	5.9.3	TDI Image Optimization	5-35
	5.9.4	TDI Quantitative Analysis (QA)	5-35
	5.10 Cold	or M Mode	
		Enter Color M Mode	
	5.10.2	Exit Color M Mode	5-39
		Image Parameters	
		4D	
		Note before Use	
		Overview	
		3D/4D Preset	
		Smart 3D	
		4D	
		Static 3D	
		ape	
		Basic Procedures for iScape Imaging	
		iScape Preset	
		Image Acquisition	
		iScape Viewing	
		Cine Review	
		Save Image	
		ge Preset	
		Image Preset	
		Soft Menu and Menu Preset	
6	Display	& Cine Review	6-1
	6.1 Ima	ge Display	6-1
	6.1.1	Splitting Display	6-1
	6.1.2	Image Magnification	6-1
	6.1.3	Spot	6-1
	6.1.4	Pan	6-2
	6.1.5	iZoom (Full-screen Zooming)	6-2
	6.1.6	Freeze/ Unfreeze the Image	6-2
	6.2 Cine	e Review	6-3
	6.2.1	Entering/ Exiting Cine Review	6-4
	6.2.2	Cine Review in 2D Mode	6-4
	6.2.3	Cine Review in M or D Mode	
	6.2.4	Linked Cine Review	6-5
	_	ge Compareg	
	6.3.1	Cine Compare	
	6.3.2	Frame Compare	
		e Saving	
		Capture	
		e Memory	
	6.6.1	Cine Memory Setting	
	5.5.1		

	6.6.2	Cine Memory Clear	6-8
	6.7 Cine	e Settings	6-9
7	ECG		7-1
	7.1 ECC	G Operation Basic Procedures	7-2
		S Setting	
		ameter Description	
		B Review	
8		ement	
		ic Operations	
		eral Measurements	
	8.2.1	2D General Measurements	
	8.2.2	M General Measurements	
	8.2.3	Doppler General Measurements	
	8.3 App	lication Measurement	
	8.4 Mea	surement Accuracy	8-4
9	Comme	nts and Body Marks	9-1
	9.1 Con	nments (Annotations)	9-1
	9.1.1	To Add Comments	9-1
	9.1.2	Comment Menu	9-1
	9.1.3	Adding Comments	9-2
	9.1.4	Moving Comments	9-3
	9.1.5	Modifying (Editing) Comments	9-3
	9.1.6	Deleting Comments	
		y Marks (Pictograms)	
	9.2.1	Soft Menu for Body Marks	
	9.2.2	Adding Body Marks	
	9.2.3	Moving Body Marks	
	9.2.4	Deleting Body Marks	
10		anagement	
		nal Information Management	
		Enter Animal Information	
		Animal Information Setting	
		ge File Management	
		Memory Media	
		Image File Formats	
		Image Storage Preset	
		Saving Images to the System	
		Quickly Saving Images to USB Flash Drive	
		Quickly Saving Full Screen Image to the System	
		Thumbnails	
		iVision	
		Sending Image File	
		ort Management	
		a Management (iStation)	
		Viewing Animal Information	
		Searching an Animal	
		Animal Data Management	
		Examinations	

	10.5 Net	work Storage	10-13
	10.6 Prin	t Job Management	10-14
	10.7 Bac	king Up and Erasing Files through DVD Drive	10-14
	10.8 Tas	k Management	10-15
	10.9 Adn	ninistration	10-17
	10.9.1	Access Setting	10-17
	10.9.2	Setting Access Control	10-17
		System Login	
		Add/ Delete a User	
	10.9.5	Modify Password	10-19
11	DICOM		11-1
	11.1 DIC	OM Preset	11-1
	11.1.1	Local TCP/IP Setting	11-1
	11.1.2	DICOM Local Setting	11-3
	11.1.3	DICOM Server Setting	11-4
	11.1.4	DICOM Service Setting	11-5
	11.2 Veri	fy Connectivity	11-15
	11.3 DIC	OM Service	11-15
	11.3.1	DICOM Storage	11-15
	11.3.2	DICOM Print	11-17
	11.3.3	DICOM Worklist	11-18
	11.3.4	MPPS	11-19
	11.3.5	Storage Commitment	11-19
	11.3.6	Query/ Retrieve	11-20
	11.4 DIC	OM Media Storage	11-21
	11.5 Sho	wcase Recording	11-22
	11.6 DIC	OM Task Management	11-23
12	Probes	and Biopsy	12-1
	12.1 Pro	be	12-1
	12.1.1	Name and Function of Each Part of the Probe	12-5
	12.1.2	Orientation of the Ultrasound Image and the Probe Head	12-5
	12.1.3	Procedures for Operating	12-6
	12.1.4	Wearing the Probe Sheath	12-9
	12.1.5	Probes Cleaning and Disinfection	12-9
	12.1.6	Storage and Transportation	12-13
	12.2 Bio	osy Guide	12-14
	12.2.1	Basic Procedures for Biopsy Guiding	12-16
	12.2.2	Needle-guided Brackets	12-18
	12.2.3	Biopsy Preset	12-24
	12.2.4	Needle-guided Bracket Inspection and Installation	12-25
	12.2.5	Biopsy Menu	12-28
	12.2.6	iNeedle	12-30
	12.2.7	Verifying the Biopsy Guide Line	12-31
	12.2.8	Removing the Needle-guided Bracket	12-31
	12.2.9	Clean and Sterilize the Needle-guided Bracket	12-33
	12.2.10	Storage and Transportation	12-35
	12.2.11	Disposal	12-35
	12.3 Mid	dle Line	12-35
13	Record	ing	13-1
		₹	
		<b>1</b>	10-1

13.1.1 DVR Recording	
13.1.2 DVR Video Replay	
14 Setup	
14.1 System Preset	
14.2 Exam Preset	
14.2.1 Exam Selection	
14.2.2 Exam Configuration	
14.2.3 User-defined Exam Modes	
14.3 Image Preset	
14.4 Measure Preset	
14.5 Body Mark Preset	
14.5.1 Preset Body Mark for Exam Mode	
14.5.2 User-defined Body Marks	
14.5.3 Body Mark Softkey Preset	
14.6 Comment Preset	
14.6.1 Custom Comments	
14.6.2 Comment Softkey Preset	
14.7 Peripheral Preset	
14.8 Network Preset	
14.9 Manage Settings	
14.9.1 Exporting Setup Data	
14.9.2 Importing Setup Data	
14.10 Maintenance	
14.11 System Information	
15 Batteries	
15.1 Overview	
15.2 Precautions	
15.3 Installing and Removing the Batteries	
15.4 Battery Status Indicator	
15.5 One Full Discharge /Charge Cycle	
15.6 Checking Battery Performance	
15.7 Battery Disposal	
16 Acoustic Output	
16.1 Concerns with Bioeffects	
16.2 Prudent Use Statement	
16.3 ALARA Principle (As Low As Reasonably Achievable)	
16.4 MI/TI Explanation	
16.4.1 Basic Knowledge of MI and TI	
16.4.2 MI/TI Display	
16.5 Acoustic Power Setting	
16.6 Acoustic Power Control	
16.7 Acoustic Output	
16.7.1 Derated Ultrasonic Output Parameters	
16.7.2 Limits of Acoustic Output	
16.7.3 Differences between Actual and Displayed MI and TI	
16.8 Measurement Uncertainty	
16.9 References for Acoustic Power and Safety	
17 EMC Guidance and Manufacturer's Declaration	
17 ENC Guidance and Manufacturer's Declaration	

18.1 Daily Ma	aintenance	18-′
	aning the System	
18.1.2 Che	ecking the Probe	18-4
18.1.3 Che	ecking the Power Cable and Plug	18-4
18.1.4 Che	ecking Appearance	18-4
18.1.5 Bad	kup of the System Hard Drive	18-5
18.2 Troubles	shooting	18-5
Appendix A	Wireless LAN	A-1
Appendix B	To Use the Lock	B-1
Appendix C	Barcode Reader	
Appendix D	Transducer Maximum Surface Temperature	D-1
Appendix E	Acoustic Output Reporting Tables (IEC 60601-2-37: 2007)	E-1
Appendix F	Electrical Safety Inspection	F-1



©2019 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All Rights Reserved. For this Operator's Manual, the issue date is 2019-08.

#### **IMPORTANT!**

The system is veterinary use only.

The following label applies to U.S.A. only.

#### CAUTION

U.S.A. Federal law restricts this device to sale by or on the order of a veterinarian.

## **Intellectual Property Statement**

SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO., LTD. (hereinafter called Mindray) owns the intellectual property rights to this Mindray product and this manual. This manual may refer to information protected by copyright or patents and does not convey any license under the patent rights or copyright of Mindray, or of others.

Mindray intends to maintain the contents of this manual as confidential information. Disclosure of the information in this manual in any manner whatsoever without the written permission of Mindray is strictly forbidden.

Release, amendment, reproduction, distribution, rental, adaptation, translation or any other derivative work of this manual in any manner whatsoever without the written permission of Mindray is strictly forbidden.

mindray , \_\_\_\_, \_ MET \_\_\_, OmniLab , \_ Digi\_Prince , MINDRAY BeneView, WATO, BeneHeart, All other trademarks, registered or otherwise, of Mindray in China and other countries. All other trademarks that appear in this manual are used only for informational or editorial purposes. They are the property of their respective owners.

## Responsibility on the Manufacturer Party

Contents of this manual are subject to change without prior notice.

All information contained in this manual is believed to be correct. Mindray shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this manual.

Mindray is responsible for the effects on safety, reliability and performance of this product, only if:

- all installation operations, expansions, changes, modifications and repairs of this product are conducted by Mindray authorized personnel;
- the electrical installation of the relevant room complies with the applicable national and local requirements; and
- the product is used in accordance with the instructions for use.





This equipment must be operated by skilled/trained clinical professionals.



#### Warning



It is important for the hospital or organization that employs this equipment to carry out a reasonable service/maintenance plan. Neglect of this may result in machine breakdown or personal injury.

## Warranty

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES. EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

#### **Exemptions**

Mindray's obligation or liability under this warranty does not include any transportation or other charges or liability for direct, indirect or consequential damages or delay resulting from the improper use or application of the product or the use of parts or accessories not approved by Mindray or repairs by people other than Mindray authorized personnel.

#### This warranty shall not extend to:

- Malfunction or damage caused by improper use or man-made failure.
- Malfunction or damage caused by unstable or out-of-range power input.
- Malfunction or damage caused by force majeure such as fire and earthquake.
- Malfunction or damage caused by improper operation or repair by unqualified or unauthorized service people.
- Malfunction of the instrument or part whose serial number is not legible enough.
- Others not caused by instrument or part itself.

#### **Customer Service Department**

Manufacturer: Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Address: Mindray Building, Keji 12th Road South, High-tech industrial

park, Nanshan, Shenzhen 518057, P.R. China

Website: <u>www.mindray.com</u>

**E-mail** service@mindray.com

Address:

Tel: +86 755 81888998 Fax: +86 755 26582680

**EC-Representative:** Shanghai International Holding Corp. GmbH(Europe)

Address: Eiffestraße 80, Hamburg 20537, Germany

**Tel**: 0049-40-2513175 **Fax**: 0049-40-255726

Mindray DS USA, Inc. 800 MacArthur Blvd. Mahwah, NJ 07430-0619 USA

Tel: +1(201) 995-8000

Toll Free: +1 (800) 288-2121 Fax: +1 (800) 926-4275

## **Important Information**

- 1. It is the customer's responsibility to maintain and manage the system after delivery.
- 2. The warranty does not cover the following items, even during the warranty period:
  - (1) Damage or loss due to misuse or abuse.
  - (2) Damage or loss caused by Acts of God such as fires, earthquakes, floods, lightning, etc.
  - (3) Damage or loss caused by failure to meet the specified conditions for this system, such as inadequate power supply, improper installation or environmental conditions.
  - (4) Damage or loss due to use of the system outside the region where the system was originally sold.
  - (5) Damage or loss involving the system purchased from a source other than Mindray or its authorized agents.
- 3. This system shall not be used by persons other than fully qualified and certified medical personnel.
- 4. Do not make changes or modifications to the software or hardware of this system.
- 5. In no event shall Mindray be liable for problems, damage, or loss caused by relocation, modification, or repair performed by personnel other than those designated by Mindray.
- 6. The purpose of this system is to provide physicians with data for clinical diagnosis. It is the physician's responsibility for diagnostic procedures. Mindray shall not be liable for the results of diagnostic procedures.
- 7. Important data must be backed up on external memory media.
- 8. Mindray shall not be liable for loss of data stored in the memory of this system caused by operator error or accidents.
- 9. This manual contains warnings regarding foreseeable potential dangers, but you shall always be alert to dangers other than those indicated as well. Mindray shall not be liable for damage or loss that results from negligence or from ignoring the precautions and operating instructions described in this operator's manual.
- 10. If the manager for this system is changed, be sure to hand over this operator's manual to the new manager.

### **About This Manual**

This operator's manual describes the operating procedures for this diagnostic ultrasound system M7Vet and the compatible probes. To ensure safe and correct operations, carefully read and understand the manual before operating the system.

#### **Notation Conventions**

In this operator's manual, the following words are used besides the safety precautions (refer to "Safety Precautions"). Please read this operator's manual before using the system.

## **⚠CAUTION:**

- . The diagnostic ultrasound system is not intended for ophthalmic use. Its use in this clinical specialty is contraindicated.
- 2. United States federal law restricts this device to be sale by or on the order of a physician.

## **Operator's Manuals**

Please read the operator's manuals carefully before operating the system.

You may receive multi-language manuals in compact disc or paper. Please refer to English manual for latest information and register information.

The content of the operator manual, such as screens, menus or descriptions, may be different from what you see in your system. The content varies depending upon the software version, options and configuration of the system.

- Operator's Manual [Basic Volume]: Describes the basic functions and operations
  of the system, safety precautions, exam modes, imaging modes, preset,
  maintenance and acoustic output, etc.
- Operator's Manual [Advanced Volume]: Describes measurement preset, measurements and calculations, etc.
- Operation Note: Contains quick guide for basic operations of the system.

NOTE: The accompanying manuals may vary depending upon the specific system you purchased. Please refer to the packing list.

## **Software Interfaces in this Manual**

Depending on the software version, preset settings and optional configuration, the actual interfaces may be different from those in this manual.

#### **Conventions**

In this manual, these conventions are used to describe the buttons on the control panel, the items in menu, buttons in dialog box and some basic operations:

- <Buttons>: The angular bracket indicates buttons, knobs and other controls on control panel.
- [Items in menu and buttons in dialog box]: The square bracket indicates items in menu or the soft menu, or buttons in dialog box.
- Click [Items or Button]: Move the cursor to the item or button and press <Set>, or click it on the soft menu.
- [Items in Menu]→[Items in Submenu]: Selects a submenu item following the path.
- [Dyn Rng (Value)]: Indicates menu items with parameter, (value) shows the current value of the item.

## **1** Safety Precautions

## 1.1 Safety Classification

■ According to the type of protection against electric shock:

**CLASS I EQUIPMENT** 

■ According to the degree of protection against electric shock:

Type-BF applied part

According to the degree of protection against harmful ingress of water:

The main unit belongs to IPX0, and the probes belong to IPX7

Footswitch: 971 SWNOM belongs to IP68

Footswitch: SP-997-350 (3-pedal) belongs to IPX8

■ According to the degree of safety of application in the presence of a FLAMMABLE ANESTHETIC MIXTURE WITH AIR or WITH OXYGEN OR NITROUS OXIDE:

EQUIPMENT not suitable for use in the presence of a FLAMMABLE ANESTHETIC MIXTURE WITH AIR or WITH OXYGEN OR NITROUS OXIDE

■ According to the mode of operation:

**CONTINUOUS OPERATION** 

According to the installation and use:

PORTABLE EQUIPMENT

MOBILE EQUIPMENT (when the system is installed on the mobile trolley)

## 1.2 Meaning of Signal Words

In this manual, the signal words" **DANGER**", " **WARNING**",

"CAUTION", "NOTE" and "Tips" are used regarding safety and other important instructions. The signal words and their meanings are defined as follows. Please understand their meanings clearly before reading this manual.

Signal word	Meaning
<b>⚠</b> DANGER	Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.
<b> ⚠</b> WARNING	Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.
<b> △ CAUTION</b>	Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury.
NOTE	Indicates a potentially hazardous situation that, if not avoided, may result in property damage.
Tips	Important information that helps you to operate the system more effectively.

## 1.3 Meaning of Safety Symbols

Symbol	Description
	Type-BF applied part.
<b>₹</b>	The ultrasound probes connected to this system are type-BF applied parts.
	The ECG module connected to this system is Type-BF applied part.
$\triangle$	Caution
	Patient/user infection due to contaminated equipment. Be careful when performing the cleaning, disinfection and sterilization.
	Patient injury or tissue damage from ultrasound radiation. It is required to practice ALARA when operating ultrasound system.

## 1.4 Safety Precautions

Please observe the following precautions to ensure animal's and operator's safety when using this system.

 $\Delta$ DANGER:

DO NOT use flammable gasses, such as anesthetic gas or hydrogen, or flammable liquids such as ethanol, near this system, because there is danger of explosion.

## $\Delta$ WARNING:

 Do connect the adapter power plug of this system and power plugs of the peripherals to wall receptacles that meet the ratings indicated on the rating nameplate. Using a multifunctional receptacle may affect the system protective grounding performance, and cause the leakage current to exceed safety requirements.

Use the cable provided with this system to connect the printer. Other cables may result in electric shock.

You must use the power adapter provided with the system; otherwise electric shock may result.

You can only adopt the power supply method provided by Mindray, other power supply modes (e.g. using a UPS) may result in electric shock.

- 2. Connect the protective grounding conductor before turning ON the system. Disconnect the grounding cable after turning OFF the system. Otherwise, electric shock may result.
- 3. For the connection of power and grounding, follow the appropriate procedures described in this operator's manual. Otherwise, there is risk of electric shock. DO NOT connect the grounding cable to a gas pipe or water pipe; otherwise, improper protective grounding may result or a gas explosion may occur.
- 4. Before cleaning the system, disconnect the power cord from the outlet. System failure and electric shock may result.
- 5. This system is not water-proof designed. DO NOT use this system in any place where water or any liquid leakage may occur. If any water is sprayed on or into the system, electric shock or device malfunction may result. If water is accidentally sprayed on or into the system, power off the system immediately and contact Mindray Customer Service Department or sales representative.
- 6. DO NOT use a probe that has a damaged, scratched surface, or exposed wiring of any kind. Immediately stop using the probe and contact Mindray Customer Service Department or sales representative. There is risk of electric shock if a damaged or scratched probe is used.

- 7. DO NOT allow the animal to contact the live parts of the ultrasound system or other devices, e.g. signal I/O ports. Electric shock may occur.
- 8. Do not use an aftermarket probe other than those specified by Mindray. The probes may damage the system, causing a profound failure, e.g. a fire in the worst case.
- 9. Do not subject the probes to knocks or drops. Use of a defective probe may cause an electric shock.
- 10. Do not open the covers and front panel of the system. Short circuit or electric shock may result when the system hardware is exposed and powered on.
- 11. DO NOT use this system simultaneously with equipment such as an electrosurgical unit, high-frequency therapy equipment, or a defibrillator, etc. Otherwise, there is a risk of electric shock to the animal.
- 12. Only use the ECG leads provided with the ECG module; otherwise electric shock may result.
- 13. When moving the system, you should first fold the LCD display, disconnect the system from other devices (including probes) and disconnect the system from the power supply.
- 14. Accessory equipment connected to the analog and digital interfaces must comply with the relevant IEC standards (e.g., IEC 60950 information technology equipment safety standard and IEC 60601-1 medical equipment standard). Furthermore, all configurations must comply with the standard IEC 60601-1-2. It is the responsibility of the person, who connects additional equipment to the signal input or output ports and configures a medical system, to verify that the system complies with the requirements of IEC 60601-1-2. If you have any questions regarding these requirements, consult your sales representative.
- 15. Prolonged and repeated use of keyboards may result in hand or arm nerve disorders for some individuals.

  Observe the local safety or health regulations concerning the use of keyboards.

## $\Delta$ CAUTION:

1. Precautions concerning clinical examination techniques:

This system must be used only by qualified medical professionals.

This operator's manual does not describe clinical examination techniques. The clinician should select the proper examination techniques based on specialized training and clinical experience.

- 2. Malfunctions due to radio wave:
  - If a radio wave emitting device is used in the proximity of this system, it may interfere with operations. DO NOT use or take any devices transmitting RF signals (such as cellular phones, transceivers and radio controlled products) in the room placing the system.
  - If a person brings a device that generates radio waves near the system, ask him / her to immediately turn OFF the device.
- 3. Precautions concerning movement of the system:
  - When you place the system on the mobile trolley and move them together, you must secure all objects on the mobile trolley to prevent them from falling. Otherwise you should separate the system from the mobile trolley and move them individually.
     When you have to move the system with the mobile trolley upward or downward the stairs,
    - you must separate them first and then move them individually.

      Object placed on the monitor may fell and injury.
  - Object placed on the monitor may fall and injure an individual when moving.
  - Confirm that there is no peripheral device connected to the system before moving the system. Otherwise, peripheral device may fall and injure an individual.
- 4. DO NOT expose the system to excessive vibration through transportation. Mechanical damage may result.
- 5. Do not connect this system to outlets with the same circuit breakers and fuses that control the current of devices such as life-support systems. If this system malfunctions and generates over current, or when there is an instantaneous current at power ON, the circuit breakers and fuses of the building's supply circuit may be tripped.
- 6. Always keep the system dry. Avoid transporting this system quickly from a cold place to a warm place; otherwise condensation or water droplets may form allowing a short circuit and possible electric shock.
- 7. If the circuit protector is tripped, it indicates that the system or a peripheral device was improperly shut down and the system is unstable. You cannot repair the system under this circumstance and must call the Mindray Customer Service Department or sales representative.

- 8. There is no risk of high-temperature burns during normal ultrasound examinations. It is possible for the surface temperature of the probe to exceed the body temperature of a animal due to environmental temperature and exam mode combinations. Apply the probe only for a period of time required for the purpose of diagnosis.
- The system and its accessories are not disinfected or sterilized prior to delivery. The operator is responsible for the cleaning and disinfection of probes and sterilization of biopsy brackets according to the manuals, prior to the use.
  - All items must be thoroughly processed to completely remove harmful residual chemicals, which will not only harmful to the human body, but also damage the accessory.
- 10. It is necessary to press [End Exam] to end the current scan that is in progress and clear the current animal Information field. Otherwise, new animal data may be combined with the previous animal data.
- 11. DO NOT connect or disconnect the system's power cord or its accessories (e.g., a printer or a recorder) without turning OFF the power first. This may damage the system and its accessories or cause electric shock.
- 12. If the system is powered off improperly during operation, it may result in data damage of the system's hard disk or system failure.
- 13. Do not use the system to examine a fetus for a long period of time.
- 14. Do not use a USB memory device (e.g., a USB flash drive, removable hard disk) which has unsafe data. Otherwise, system damage may result.
- 15. It is recommended to only use the video devices specified in this manual.
- Do not use gel, disinfectant, probes, probe sheath or needle-guided brackets that are not compatible with the system.
- 17. Read the Acoustic Output Principle in the operation manual carefully before operate this system on clinical examination.
- 18. Please use the ultrasound gel compliant with the relevant local regulations.

NOTE: 1. DO NOT use the system in the vicinity of strong electromagnetic field (such as a transformer), which may affect the performance of the system.

2. DO NOT use the system in the vicinity of high-frequency radiation source, which may affect the performance of the system or even lead to failure.

- 3. To avoid damaging the system, DO NOT use it in following environment:
  - (1) Locations exposed to direct sunlight.
  - (2) Locations subject to sudden changes in environmental temperature.
  - (3) Dusty locations.
  - (4) Locations subject to vibration.
  - (5) Locations near heat generators.
  - (6) Locations with high humidity.
- 4. Turn ON the system only after the power has been turned OFF for a while. If the system is turned ON immediately after being turned OFF, the system may not be rebooted properly and could malfunction.
- 5. When using or placing the system, keep the system horizontal to avoid imbalance.
- 6. Remove ultrasound gel from the face of a probe when the examination is complete. Water in the gel may enter the acoustic lens and adversely affect the performance and safety of the probe.
- 7. You should properly back up the system to a secure external storage media, including system configuration, settings and **animal** data. Data stored to the system's hard drive may be lost due to system failure, improper operation or accident.
- 8. Do not apply external force to the control panel; otherwise, the system may be damaged.
- 9. If the system is used in a small room, the room temperature may rise. Please provide proper ventilation and free air exchange.
- 10. To dispose of the system or any part, contact Mindray Customer Service Department or sales representative. Mindray is not responsible for any system content or accessories that have been discarded improperly.
- 11. Electrical and mechanical performance may be degraded due to long usage (such as current leakage or distortion and abrasion); the image sensitivity and precision may become worse too. To ensure optimal system operations, it is recommended that you maintain the system under a Mindray service agreement.
- 12. The iScape feature constructs a single extended image from a series of individual image frames. The quality of the final image is user-dependent and requires skill to efficiently apply the feature and technique. Exercise caution when measurements are performed from an iScape image.
- 13. Ensure that the current exam date and time are the same as the system date and time.
- 14. DO NOT turn OFF the power supply of the system during printing, file storage or invoking other system operations. An interrupted process may not be completed, and can become lost or corrupted.

Please read the following precautions carefully to ensure the safety of the **animal** and the operator when using the probes.



The ultrasonic probe is only for use with the specified ultrasonic diagnostic system. Please refer to the ultrasonic diagnostic system operator's manual to select the proper probe.

- Confirm that the probe and cable are normal before andafter each examination. A defective probe may cause electric shock to the animal.
- 3. Do not subject the probe to shock. A defective probe may cause electric shock to the animal.
- 4. Do not disassemble the probe to avoid the possibility of electric shock.
  - Never immerse the probe connector into liquids such as water or disinfectant because the connector is not waterproof. Immersion may cause electric shock or malfunction.
- 6. A probe sheath must be installed over the probe before performing intra-cavity or intra-operative examination.

## **△**CAUTION:

- 1. When using the probe, wear sterile gloves to prevent infection.
- Be sure to use sterile ultrasound gel. Please use the ultrasound gel compliant with the relevant local regulations. And manage the ultrasound gel properly to ensure that it does not become a source of infection.
- In normal diagnostic ultrasound mode, there is no danger of a normal-temperature burn; however, keeping the probe on the same region of the animal for a long time may cause such a burn.
- Do not use the carrying case for storing the probe. If the carrying case is used for storage, it may become a source of infection.
- It is required to practice ALARA when operating 5. ultrasound system. Minimize the acoustic power without compromising the quality of images.
- The probe and accessories supplied with it are not delivered disinfected or sterilized. Sterilization (or high-level disinfect) before use is required.
- Disposable components are packaged sterile and are single-use only. Do not use if integrity of packaging violated or if expiration date has passed. Please use the
- disposable components compliant with the relevant local regulations.
- Please use the disinfection or sterilization solution that recommended in this operator's manual; otherwise Mindray will not be liable for damage caused by other solutions. If you have any questions, please contact Mindray Customer Service Department or sales representative.
- 9. The probe sheath contains natural rubber that can cause allergic reactions in some individuals.

Do not use pre-lubricated condoms as a sheath.

10. Lubricant may not be compatible with the transducer material and damage may result.

Transducer damage may be caused by inappropriate gel, detergent or cleanser:

Do not soak or saturate transducers with solutions 11. containing alcohol, bleach, ammonium chloride compounds, acetone or formaldehyde.

Avoid contact with solutions or coupling gels containing mineral oil or lanolin.

NOTE: 1. Read the following precautions to prevent the probe from malfunction:

- Clean and disinfect the probe before and after each examination.
- After the examination, wipe off the ultrasound gel thoroughly.
   Otherwise, the ultrasound gel may solidify and the image quality would be degraded.
- 2. Ambient conditions:

To prevent the probe from being damaged, do not use it where it will be exposed to:

- Direct sunlight or X-rays
- Sudden changes in temperature
- Dust
- Excessive vibration
- Heat generators

Use the probes under the following ambient conditions:

- ambient temperature: 0 °C ~ 40 °C
- relative humidity:30%  $\sim$  85% (no condensation)
- atmospheric pressure:700 hPa  $\sim$  1060 hPa.

Use the 4CD4s probe under the following ambient conditions:

- ambient temperature: 10°C ∼ 40°C
- relative humidity: 30%  $\sim$  85% (no condensation)
- ullet atmospheric pressure: 700 hPa  $\sim$  1060 hPa
- 3. Repeated disinfection will eventually damage the probe, please check the probe's performance periodically.

NOTE: 1. The following definition of the WEEE label applies to EU member states only: The use of this symbol indicates that this system should not be treated as household waste. By ensuring that this system is disposed of correctly, you will help prevent bringing potential negative consequences to the environment and human health. For more detailed information with regard to returning and recycling this system, please consult the distributor from whom you purchased the system.



2. For system products, this label may be attached to the main unit only.

#### 1.5 Latex Alert

When choosing a probe sheath, it is recommended that you directly contact CIVCO for obtaining probe sheath, pricing information, samples and local distribution information. For CIVCO information, please contact the following:

**CIVCO Medical Instruments** 

Tel: 1-800-445-6741 WWW.civco.com



Allergic reactions in latex (natural rubber) sensitive animals may range from mild skin reactions (irritation) to fatal anaphylactic shock, and may include difficulty in breathing (wheezing), dizziness, shock, swelling of the face, hives, sneezing or itching of the eyes (FDA Medical Alert on latex products, "Allergic Reactions to Latex-containing Medical Devices", issued on March 29, 1991).

## 1.6 Warning Labels

The warning labels are attached to this system in order to call your attention to potential hazards.

The warning labels use the same signal words as those used in the operator's manual. Read operator's manual carefully before using the system.

The name, pattern and meaning of each warning label are described as follows:

No.	Warning Labels	Meaning
1		Please carefully read this manual before use device.
2	The following labels are available when the system works with the mobile trolley.  a  b  c	<ul> <li>a. Do not place the device on a sloped surface. Otherwise the device may slide, resulting in personal injury or the device malfunction. Two persons are required to move the device over a sloped surface.</li> <li>b. Do not sit on the device.</li> <li>c. DO NOT push the device when the casters are locked.</li> </ul>
3	ETL CLASSIFIED  CLISTED  US  Intertek 3179617	The presence of this label indicates the machine was certified by ETL with the statement: <conforms 601.1,="" 60601-1,="" 60601-2-37,="" c22.2="" c22.2.60601.2.37,="" certified="" csa="" iec="" iec60601-1-1="" no="" no.60601-1-1="" to="" ul=""></conforms>

## 2 System Overview

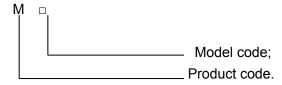
## 2.1 Intended Use

The diagnostic ultrasound system is intended for use in abdomen, cardiac, small parts, peripheral vascular, transrectal and musculoskeletal (general and superficial) exams for animals such as dog, cat, equine, bovine and ovine, etc.

## 2.2 Contraindication

None.

## 2.3 Product and Model Code



NOTE: The functions described in the operator's manual may vary depending upon the specific system you purchased.

## 2.4 Product Specifications

## 2.4.1 Imaging Modes

B Mode B

Anatomical M: Free Xros M, Free Xros CM

Color M Mode (CM)

C Mode Color

Power (Dirpower)

**D Mode** PW Doppler

**CW** Doppler

Special Imaging Smart 3D

Static 3D

4D

iScape

TDI

### 2.4.2 Power supply

**Voltage** 100-240V∼ (AC adapter)

220-240V∼, 50/60Hz (when configured with mobile trolley UMT-300)

Frequency 50/60Hz (AC adapter)
Input Power 1.5 – 0.6A (AC adapter)

600 VA (when configured with mobile trolley UMT-300)

Fuse 250V~ T3.15AL

**NOTE:** The CE region applied voltage is  $220-240V\sim$ .

#### 2.4.3 Environmental Conditions

Operating conditions

Ambient  $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$   $-20^{\circ}\text{C} \sim 55^{\circ}\text{C}$ temperature

Relative humidity

Atmospheric pressure

Operating conditions
Storage and transportation conditions  $-20^{\circ}\text{C} \sim 55^{\circ}\text{C}$   $30\% \sim 95\%$  (no condensation)  $30\% \sim 95\%$  (no condensation)  $700\text{hPa} \sim 1060\text{hPa}$ 

**WARNING:** Do not use this system in the conditions other than those specified.

## 2.4.4 External Dimensions and Weight

- External dimensions: 361mm(H)×357mm(L)×75mm(W)
- Net weight: 6.5Kg (including batteries and 4D board, no power adapter)

## 2.5 System Configuration

## 2.5.1 Standard Configuration

- Main unit
- Accessories
  - Operator's manuals
  - Ultrasound gel
  - Power adapter and connecting cable
  - Batteries
  - Multilingual controls overlay
  - Travelling case
  - Dust-proof cover

## 2.5.2 Options

#### 2.5.2.1 Probes and Needle-guided Brackets Available

Probe model	Туре	Intended Use	Region Applied
C5-2s	Convex	Small animal's reproductive system, abdomen, thorax, cardiac and urology	Body surface
6C2s	Convex	Small animal's abdomen, thorax and cardiac	Body surface
7L4s	Linear		Body surface
L7-3s	Linear		Body surface
L12-4s	Linear	Big animal's tendon, small animal's	Body surface
L14-6s	Linear	abdomen, small parts and eyeball	Body surface
7L5s	Linear		Body surface
L14-6Ns	Linear		Body surface
P4-2s	Phased		Body surface
P7-3s	Phased	Small animal's abdomen, thorax and cardiac	Body surface
P12-4s	Phased		Body surface
V10-4s	Transvaginal	Animal's reproductive system	Transvaginal
V10-4Bs	Transvaginal	Animal's reproductive system	Transvaginal
4CD4s	4D convex	Abdomen, obstetrics	Body surface
CW2s	Pencil probe	Cardiac	Body surface
6LE5Vs	Transrectal	Transrectal exam for animals	Transrectal

Some of the probes have matched needle-guided brackets for biopsy, the available probes and the corresponding needle-guided brackets are listed as follows:

Probe Model	Needle-guided Bracket Model	Biopsy Angle/Depth (±1°)	Applicable Biopsy Needle	
V10-4s/ V10-4Bs	NGB-004	1	16G, 17G, 18G	
	Metal/needle un-detachable	,	100, 170, 100	
6C2s	NGB-005 (metal/needle un-detachable)	12.7°, 24.2°	13G, 15G, 16G, 18G, 20G	
L7-3s/ 7L4s/	NGB-007	40° 50° 60°	Metal: 14G, 16G, 18G, 20G, 22G	
L12-4s/ 7L5s/ L14-6Ns	Plastic/needle detachable; Metal/needle detachable	40°, 50°, 60°	Plastic: 13G, 15G, 16G, 18G, 20G	
P4-2s	NGB-011	11°, 23°	13G, 15G, 16G, 18G,	
1 4-23	Metal/needle un-detachable		20G	
C5-2s	NGB-015	25°, 35°, 45°	14G, 16G, 18G, 20G,	
	Metal/needle detachable	25 , 55 , 45	22G	
L14-6s	NGB-016	30°, 40°, 50°	14G, 16G, 18G, 20G,	
L 1-T-03	Metal/needle detachable	00,40,00	22G	

## 2.5.2.2 **Options**

	'
No.	Item
1.	iClear module
2.	CW module (requires to be configured in factory)
3.	iScape module
4.	Free Xros M module
5.	Smart 3D module
6.	4D module (requires to be configured in factory)
7.	TDI (Tissue Doppler imaging) module
8.	IMT module (Only can be applied with the Vascular Package configured)
9.	Free Xros CM
10.	TDI Quantitative Analysis
11.	DICOM Basic module (including: task management, DICOM storage, DICOM print, DICOM storage commitment, DICOM media storage (including DICOM DIR) and etc.)
12.	DICOM Worklist module (only can be applied with the DICOM basic function module configured)
13.	DICOM MPPS (only can be applied with the DICOM basic function module configured)
14.	DICOM Query/Retrieve (only can be applied with the DICOM basic function module configured)

No.	Item	
15.	DVD R/W Drive:	
	Model: SE-S224Q (USB port)	
16.	I/O Extend Module (IOM-21, with DVI-to-VGA port)	
	Probe Extend Module:	
17.	PEM-21, support all optional probes except CW2s (pencil probe is connected via the pencil probe port.	
18.	V/A Extend Module (VAM-11)	
19.	ECG module (ECG-21: only can be applied with I/O Extend Module configured)	
20.	ECG Lead	
	Footswitch:	
21.	971-SWNOM	
	SP-997-350 (3-pedal)	
	Mobile Trolley(configured with a notebook combination lock):	
	UMT-200, UMT-300	
22.	Options for UMT-300: power module, probe extend module PEM-21, built-in DVD R/W drive, display module SMM-11; where, SMM-11 can be applied only when I/O extend module and power module are configured, and the built-in DVD R/W driver can be applied only when power module is configured.	
23.	Pack	
24.	Battery Pack (LI23I001A)	
25.	Wireless adapter	
26.	iNeedle	
27.	General applicational package	

## 2.5.2.3 Peripherals Supported

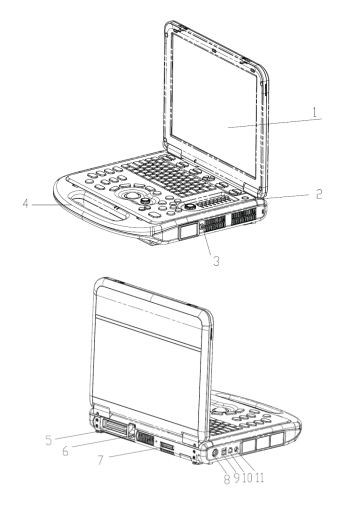
No.	Item	Model
1.	Black /white video printer	SONY UP-D897, MITSUBISHI P95DW-N, MITSUBISHI P93DC, SONY UP-D898MD, SONY UP-X898MD
2.	Color video printer	SONY UP-D23MD SONY UP-D25MD
3.	Graph / text printer	HP OfficeJet J3600 (HP Officejet J3608 All-in-One) HP Color LaserJet CM1015 HP Deskjet D2568
4.	Bar code reader	SYMBOL LS2208(1-D) SYMBOL DS4308(2-D)

## $\triangle$ WARNING:

This system complies with IEC60601-1-2: 2014, and its RF emission meets the requirements of CISPR11 Class B. In a domestic environment, the customer or the user should guarantee to connect the system with Class B peripheral devices; otherwise RF interference may result and the customer or the user must take adequate measures accordingly.

Note: The system may prompt an installation failure when installing drivers for HP OfficeJet J3600 (HP Officejet J3608 All-in-One) and HP Color LaserJet CM1015, this is normal, you can still print normally.

## 2.6 Introduction of Each Unit



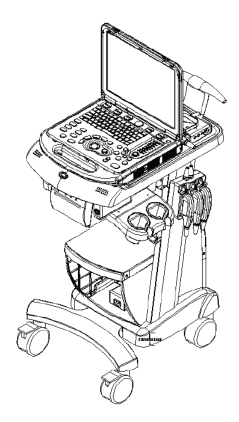
No.	Name	Function
1	Monitor	Displays the images and parameters during scanning.
2	Control Panel	Operator-system interface or control.
3	CW pencil probe port	Connects the pencil probe to the main unit
4	Handle	Used for carrying the system.

No.	Name	Function
5	Probe port	Connects a probe to the main unit; or connects a probe extend module.
6	Transducer locking lever	Locks or unlocks the probe connected with the main unit.  1: locked symbol  1: unlocked symbol
7	I/O extend port	Connects the I/O extend module.
8	Power input port  12V === 9A (Max.)	Connects the power adapter.
9	USB port <del> </del>	Connects USB devices.
10	Network port 🚣	Connects the network.
11	S-Video separate video output	Connects DVR recorder or video printer.

## 2.7 Mobile trolley

The system can be configured with 2 models of mobile trolley: UMT-200 and UMT-300. Mobile Trolley is used for placing the ultrasound system, extend modules and etc.

#### **UMT-200**



## **≜**WARNING:

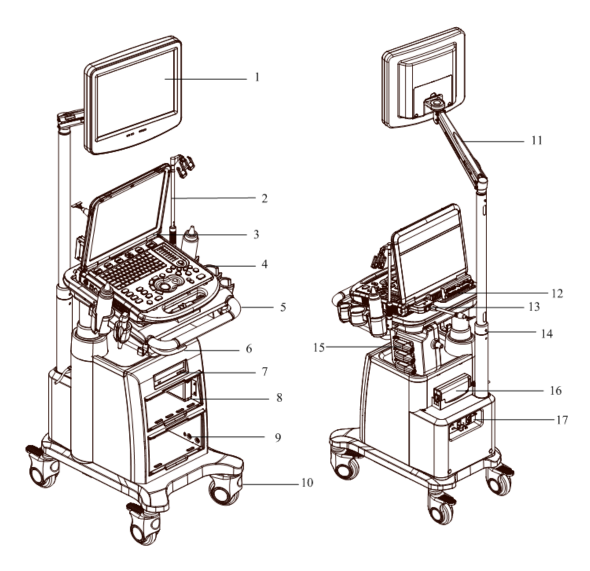
- Be sure to connect the equipotential wire before inserting the power plug into the receptacle; be sure to remove the power plug from the receptacle before disconnecting the equipotential wire; otherwise electric shock may result.
- 2. When you connect another device to the trolley, you should use the equipotential wire to connect each of equipotential terminals; otherwise electric shock may result.
- 3. Connect the earth cable before powering ON. Disconnect the earth cable after powering OFF. Otherwise, electric shock may result.
- 4. DO NOT connect the trolley to the outlets with the same circuit breakers and fuses that control the current to devices such as life-support systems. If the trolley or the system malfunctions and generates over-current, or when there is an instantaneous current at power ON, the circuit breakers and fuses of the building's supply circuit may be tripped.
- 5. If UMT-300 has configured with display module, please take care of the display module position to leave enough space below when adjusting the display support arm, so that the display module will not hit into the monitor of the ultrasound system.

## $\triangle$ CAUTION:

- When moving the trolley with mounted system, please take care of the connector of the power adapter in case of damage.
- 2. Maximum output power of the outlet in the trolley is 350VA.

#### NOTE 1.

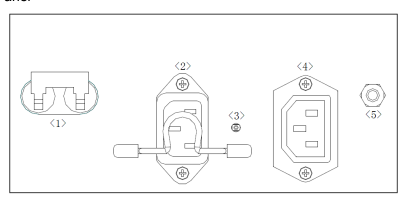
- 1. If UMT-300 has configured with display module, please take care of the display module position in case of hurting one's head.
- 2. If probe extend module is configured, please do not place any objects under the module.



No.	Name	Function
1.	Display module	Displays the image and parameters during scanning
2.	Probe cable hook	Probe cable hanger
3.	Ultrasound system	1
4.	Probe holder	Used for placing probes temporarily
5.	Operating platform	To place the ultrasound system
6.	Adjustable telescopic column switch	Raise the handle to adjust height of the platform
7.	Built-in DVD RW drive	DVD-RW drive
8.	Compartment for placing ECG module or B/W printer	1
9.	Compartment for placing color printer	1
10.	Caster	Used for securing or moving the system

No.	Name	Function
11.	Display support arm	Supports the display module, for adjusting the height and position of the display module.
12.	I/O extend module	To extend I/O ports
13.	Probe port	To connect probe or probe extend module.
14.	Adjustable telescopic column	To adjust height of the operating platform
15.	Probe extend module	To extend ports for connecting probes
16.	Power adapter	1
17.	Power module	Power supply input/output interface, equipotential terminal, breaker and power indicator

#### Power Panel



No.	Name	Function		
1.	Circuit breaker	Switch on or off the mains power supply		
2.	Power inlet	AC power inlet		
		Indicates if the trolley is connected to the mains power supply:		
3.	Power indicator	If connected with mains power and the breaker is on, the indicator illuminates in green color		
		If not connected with mains power or the breaker is off, the indicator does not illuminate		
4.	Power outlet	Supply power for optional peripheral devices (e.g. DVR)		
5.	Equipotential terminal	Used for equipotential connection, to balance the protective earth potentials between the system and other electrical equipment		

# 2.8 Extend Modules

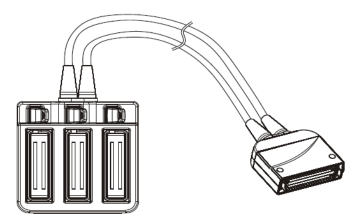
There are four extend modules available for the system:

- Probe extend module
- I/O extend module
- V/A extend module
- ECG module

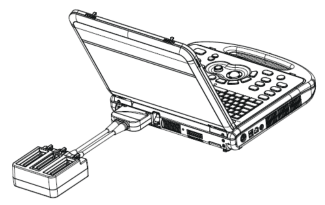
## 2-12 System Overview

## 2.8.1 Probe Extend Module

#### ■ Overview



- To connect the module:
  - a) Insert the module connector into the probe port with its bulge facing to the right side of the system (when you are facing to the front of the system).
  - b) Toggle the lock lever to the top position.



 $\triangle$ CAUTION:

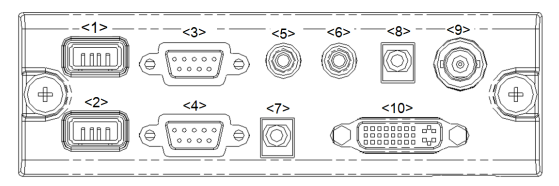
You must turn off the ultrasound system before connecting or disconnecting the probe extend module. Otherwise the system may be damaged.

NOTE: 1.

- 1. Before connecting/disconnecting the probe extend module, please freeze the image first to keep the module in a good condition.
- 2. If you use the probe extend module to connect a probe, the image quality may be degraded.

## 2.8.2 I/O extend module

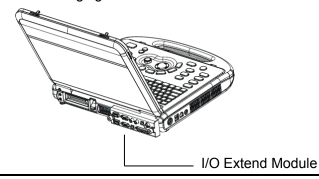
#### Overview



No.	Symbol	Function	
<1>, <2>	USB port	Connects USB devices.	
<3>	ECG Port ECG IOIOI	Connects the ECG module	
<4>	Serial port IOIOI	Connects serial port devices	
<5>, <6>	Audio output port	Used for audio signals of Doppler mode sound from DVD output or audio comments	
<7>	Mic In port	Reserved.(Connects a microphone used for receiving audio comments when a recorder is used to record images)	
<8>	Remote control port	Connects the control port of the video printer	
<9>	Composite video output port	Used for receiving the output image signal of the video printer or DVD recorder	
<10>	DVI-I output port DVI-I	Connects a display or projector	

#### ■ To connect the module:

Connect the I/O extend module to the main unit via the I/O extend port, thus the data port is extended. As shown in the following figure.



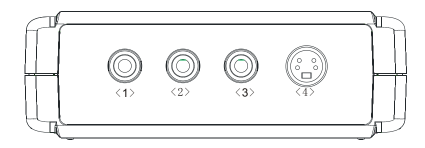
⚠CAUTION:

When connects serial port devices (via port <4>) or the ECG module (via port <3>), you should first freeze the image or power off the machine, or malfunction may result.

## 2.8.3 V/A Extend Module

#### Overview

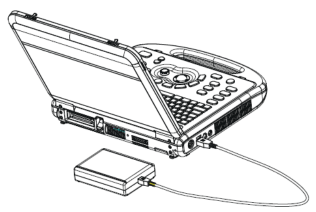
The module is connected to the USB port of the main unit via a USB cable.



No.	Name	Function
<1>, <2>	Audio input port	Used for audio signal input
<3>	Composite video input port	Used for composite signal video input
<4>	Separate video input port	Used for separate signal video input

#### ■ Connection

Connect the V/A extend module to the main unit via a USB port. As shown in the following figure.

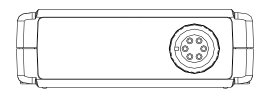


## 2.8.4 ECG module

#### Overview

To connect the ECG module, the system should also be configured with the I/O extend module.

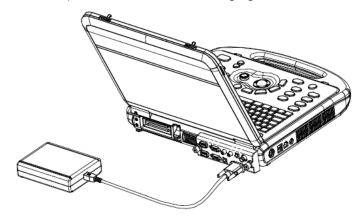
The ECG module is connected to main unit via connection to the I/O extend module.



Name	Function	
ECG lead port ♣	Used for ECG signal input	

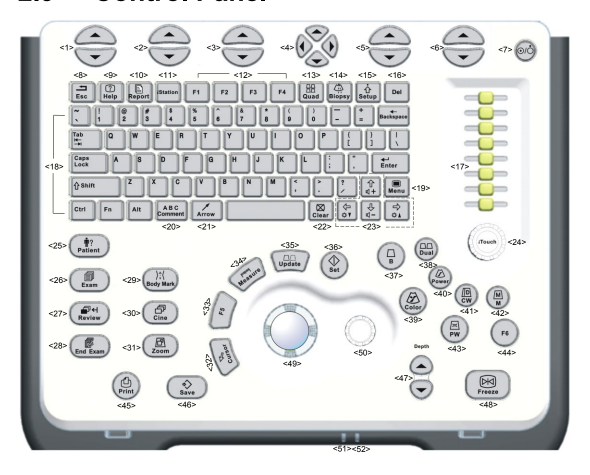
#### ■ Connection

Connect the ECG module to the main unit via the I/O extend module, see "2.8.2 I/O extend module" for details). As shown in the following figure.



**NOTE:** You must turn off the ultrasound system before connecting or disconnecting the ECG module. Otherwise the system or the module may be damaged.

# 2.9 Control Panel



No.	Name	Description	Function	
<1>	/	Soft menu controls 1	Press to select the soft menu items displayed on the bottom of the screen.  Refer to the subsequent contents for specific functions.	
<2>	/	Soft menu controls 2	Press to select the soft menu items displayed on the bottom of the screen.  Refer to the subsequent contents for specific functions.	
<3>	/	Soft menu controls 3	Press to select the soft menu items displayed on the bottom of the screen.  Refer to the subsequent contents for specific functions.	
<4>	1	Soft menu controls 4	Up/ down controls are used to turn pages up/down when there is more than one page for the soft menu.  Left/ right keys are used to switch among the different modes.	
<5>	1	Soft menu controls 5	Press to select the soft menu items displayed o the bottom of the screen.  Refer to the subsequent contents for specific functions.	
<6>	/	Soft menu controls 6	Press to select the soft menu items displayed on the bottom of the screen.  Refer to the subsequent contents for specific functions.	
<7>	1	Power button	It does not illuminate when the system is turned off.  Press the button to turn on the system, the system enters work status and the indicator lights on and becomes green.  When the system enters the standby status, the indicator turns orange.	
<8>	Esc	Exit	Press to exit the current status to the previous status.	
<9>	Help	Help	Press to open or close the accompanying help documents.	
<10>	Report	Report	Press to open or close the diagnosis reports.	
<11>	iStation	1	Press to enter or exit the animal information management system.	
<12>	F1-F4	User-defined key	You can assign a function to the key.	
<13>	Quad	Quad-split screen	Press to enter Quad mode. Switch image windows in the Quad mode.	

No.	Name	Description	Function	
<14>	Biopsy	Biopsy	Press to show or hide the biopsy guide line.	
<15>	Setup	Setup	Press to show the Setup menu.	
<16>	Del	1	Press to delete the comment, etc.	
<17>	TGC	1	Move to adjust time gain compensation.	
<18>	1	Alphanumeric keys	Same as those of PC.	
<19>	Menu	Main menu	Press to display or hide a mode-specific parameter menu.	
<20>	Comment	ABC (Comments)	Press to enter or exit the character comment status.	
<21>	Arrow	Arrow	Press to enter or exit the arrow comment status.	
<22>	Clear	Clear	Press to clear the comments or measurement calipers on the screen.	
<23>	Direction keys		Press "Fn+/" to adjust volume or monitor brightness	
<24>	iTouch	/	Rotate to increase or decrease the image gain.  Press to optimize the image, serving as a one-key optimization.	
<25>	Patient	Patient Information	Press to enter the [Animal Info] screen.	
<26>	Exam	Exam Type	Press to select an exam mode and a probe.	
<27>	Review	Review	To review the stored images.	
<28>	End Exam	End Exam	Press to end an exam.	
<29>	Body Mark	Body Marks	Press to enter or exit the Body Mark status.	
<30>	Cine	Cine Review	Press to enter or exit the Cine Review status.	
<31>	Zoom	Zoom	Press to enter or exit the Zoom status.	
<32>	Cursor	Cursor	Press to show the cursor.	
<33>	F5	User-defined key	You can assign a function to the key.	
<34>	Measure	Measurement	Press to enter or exit the measurement state.	
			Press to change the currently active window.	
<35>	Update	/	Or start/stop image acquisition in iScape or 3D/4D.	
<36>	Set	Set	Press to confirm an operation, same as the left-button of the mouse.	
<37>	В	1	Press to enter B mode	
			Press to enter Dual mode from another modes.	
<38>	Dual	1	Press to switch between the two windows in Dual mode.	
<39>	Color	1	Press to enter Color mode.	

No.	Name	Description	Function	
<40>	Power	1	Press to enter Power mode.	
<41>	CW	1	Press to enter CW mode.	
<42>	М	1	Press to enter M mode.	
<43>	PW	1	Press to enter PW mode.	
<44>	F6	User-defined key	You can assign a function to the key.	
<45>	Print	Print	Press to print; user-defined key.	
<46>	Save	Save	Press to save; user-defined key.	
<47>	Depth	Depth	Press to increase or decrease the imaging depth in scanning mode.	
<48>	Freeze	Freeze	Press to freeze or unfreeze the image.	
<49>	1	Trackball	Roll the trackball to change the cursor position.	
<50>	/	Multifunctional knob	Rotate to adjust image parameters or direction of comment arrows.	
			Press to show the menu, rotate to select the item.	
			Indicates if the main unit is connected to the power supply.	
<51>	1	Indicator 1	If not connected, the indicator does not illuminate.	
			If connected, the indicator illuminates in green color.	
			Indicates the current status of the batteries.	
	/	Indicator 2	When the system is supplied with power by the batteries and the power capacity is lower than 30%, the indicator is yellow and flashes.	
<52>			When the batteries are being charged, the indicator light is on and in yellow color.	
			When the battery capacity is charged to the full capacity, the indicator color turns green.	
			In other statuses, the indicator light is off.	

Tip: "/" means the key / knob has no silk-printed name.

# 2.10 Symbols

This system uses the symbols listed in the following table, and their meanings are explained as well.

Symbol	Description
<b>†</b>	Type-BF applied part
$\triangle$	Caution

Symbol	Description
$\otimes$	No user serviceable parts (applied to the power adapter)
	Indoor, dry location use only (applied to the power adapter)
⊙/ <b>Ċ</b>	Power button
)))	Probe port
<u>=====================================</u>	Network port
•<	USB port
<b></b>	S-VIDEO signal interface; VIDEO signal interface
$\sim$	AC (Alternating current)
-+	Battery Status Indicator
<b>I</b>	Pencil probe port (reserved)
<b>↔</b>	I/O extend port
1	Probe connection unlocked symbol
1	Probe connection locked symbol
( <b>+/←</b>	Battery installation position indicator
10101	Connects serial port devices
ECG IOIOI	ECG function
DVI-I	Connects a display or projector
$\hookrightarrow$	Audio signal
$\Box$	Microphone input jack
-	Remote control port
SN	Product serial number
سا	Manufacture date
EC REP	Authorized representative in the European Community
( €	The device is fully in conformance with the low voltage directive 2006/95/EE and the EMC directive 2004/108/EC <b>NOTE</b> : The product complies with the Council Directive 2011/65/EU.

# **3** System Preparation

# 3.1 Move/Posit the System

Please read and understand the safety precautions before placing the system to ensure safety for both operator and device.

- 1. Turn off the power and disconnect the system from all peripherals.
- 2. Carry the system by holding the handle.
- 3. Place the system in a desired location.
- 4. Leave at least 20cm at the back and both sides of the system.

 $\Delta$ CAUTION:

Maintain a generous—free air flowing space around the back and both sides of the system; failure may result due to increased rise in system operating temperature.

## 3.2 Power Supply

This system can work normally only when it is connected to the external power supply or the battery capacity is sufficient.

## 3.2.1 Connecting the External Power Supply

- 1. Connect the connector of the power adapter to the adapter port in the system.
- 2. Use a three-wire cable to connect the adapter with the external power supply.
- 3. The external power supply system must meet the following requirements:
  - Power supply voltage:100-240V∼
  - Power supply frequency: 50/60Hz
  - Input current: 1.5- 0.6A
- The model of the power adapter: ADP1210-01.

If you have any question about the power adapter, please contact your sales representative.

**NOTE:** 1. You must use the specified power adapter.

2. Do not use this power adapter in the conditions other than those specified.

## 3.2.2 Powered by Batteries

- When connected to the external power supply, the system is powered by the external power. The lithium ion batteries inside it are in the charging status.
- When disconnected from the external power supply, the system is powered by the lithium ion batteries. Refer to "Chapter 15 Batteries" for the detailed operations and precautions.

## 3.3 Power ON /OFF

## 3.3.1 Powering ON the System

 $\triangle$ CAUTION:

To ensure safe and effective system operation, you must perform daily maintenance and checks.

If the system begins to function improperly – immediately stop scanning. If the system continues to function improperly – fully shut down the system and contact Mindray Customer Service Department or sales representative.

If you use the system in a persistent improperly functioning state – you may harm the animal or damage the equipment.

#### ■ Checking before Power ON

To check the system before the system is turned on:

No.	Check Item					
<1>	The temperature, relative humidity and atmospheric pressure shall meet the requirements of operating conditions. See "2.4.3 Environmental Conditions" for details.					
<2>	There shall be no condensation.					
<3>	There shall be no distortion, damage or dirt on the system and peripheral devices.					
<b>\</b> 3>	If any dirt is found, cleaning shall be performed as defined in section "18.1.1 Cleaning the System".					
<4>	There shall be no loose screws on the monitor or control panel.					
<5>	There shall be no cable damage (e.g. power cord). Maintaining secure connections to the system at all times.					
	The probes and probe cables shall be free of damage or stains.					
<6>	See "12.1.5 Probes Cleaning and Disinfection" for details on probe cleaning and disinfection.					
<7>	No miscellaneous odds and ends are allowed to be attached or affixed to the control panel.					
<8>	Ensure that all connections are free from damage and remain clear of foreign object blockages.					
	There shall be no obstacles around the system and its air vent.					
<9>	Probe cleaning and disinfection. (Please refer to "12 Probe and Biopsy" for details)					
<10>	The overall scanning environment and field must be clean.					

■ Turning on the Power

To turn on the system:

- 1. Press the power button in the upper right corner on the control panel
- 2. The system enters the work status.
- 3. The indicator lights on and becomes green.
- To check the system after it is turned on

Press the power button in the upper right corner on the control panel to turn on the system.

To check the system after the system is turned on:

No.	Check Item				
<1>	There shall be no unusual sounds or smells indicating possible overheating.				
<2>	There shall be no persistently displayed system error message.				
<3>	There shall be no evident excessive noise, discontinuous, absent or black artifacts in the B mode image.				
<4>	Check if there is abnormal heat on the surface of the probe during an ultrasound procedure.				
<5>	The control panel keys and knobs are fully functional.				
<6>	The exam date and time are the same as the system date and time, and are displayed correctly.				

<b>≜</b> WARNING:	1.	If you use a probe giving off excessive heat, it may burn the animal.
	2.	If you find anything not functioning properly, this may indicate that the system is defective. In this case, shut down the system immediately and contact Mindray Customer Service Department or sales representative.

**NOTE:** When you start the system or switch between probes, you will hear clicking sounds – this is expected behavior.

## 3.3.2 Powering OFF the System

You need to follow the correct procedures to power off the system. In addition, after you upgrade the software or when the system is down, you need to power off and restart it.

If you will not use the system for a long period of time, you shall:

- 1. Disconnect the power adapter.
- 2. Disconnect the mains power.
- 3. Turn off powers of all peripherals connected to the system.
- To power off your system normally:

Gently press the power button once on the upper right corner of the control panel. The [Shutdown Confirm] screen appears. As the following:



- Shut down: To power off the system normally.
- Standby Click to enter the standby status.
- Cancel: to cancel the operation.
- To shut down the system in a direct way if you cannot do it normally:

Press and hold the power button for a long time and the system will power off without displaying the [Shutdown Confirm] screen. However, shutting down the system this way may destroy the data.

**NOTE:** 1. DO NOT rush shutdown of the system in a direct way. It may destroy the data.

2. After the software upgrade, please shut down the system in the normal way (using "Shut down" method) so as to guarantee a fully update.

## 3.3.3 Standby

Definition of standby: in a normal environmental temperature and humidity condition, the system is connected with only one probe while no other external devices or extend modules are connected, only 3V3\_STB and 5V\_STB power supply is available and in the meantime, the standby indicator is in orange.

When the battery capacity is charged to the full capacity, the standby time of the system is no less than 64 hours.

- To enter standby:
  - Fully fold the LCD display and wait for 30 sec, then the system enters the standby status.
  - Open [Setup]→[System Preset]→"General" to set the time for screensaver and standby. If there is no operation, the system enters screensaver after the waiting time set for screensaver, and if there is still no operation, the system enters standby after the waiting time for standby.
  - Press the power button and select "Standby".

When the system enters the standby status, the power button backlight turns orange.

- To exit standby
  - Unfold the LCD display.
  - Press the power button.
- When the system enters the standby status, if need to power off:
  - Long press the power button for 8s.

Press the power button to exit the standby status and then power off the system.

**NOTE:** 1. Power off the system if you will not use the system for a long period of time (including storage/ transportation condition), and you should not allow the system in standby status, otherwise the batteries will be out of power and permanently damaged.

 If you will not use the system for a long period of time, DO NOT leave the system in the standby status, you should shut down the system, disconnect power adapter, mains power, and turn off powers of all connected peripherals.

# 3.4 Connecting /Disconnecting a Probe

 $\Delta$ CAUTION:

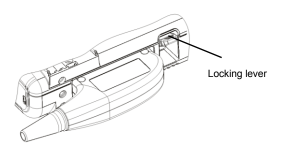
- When connecting or disconnecting a probe, place it in a proper position, to prevent the probe from falling off or becoming damaged.
- 2. Only use the probes provided by Mindray. Aftermarket probes may result in damage or cause a fire.

## 3.4.1 Connecting a Probe

**△WARNING**:

The probes, cables and connectors are in proper operating order and free from surface defects, cracks and peeling. Using a defective probe may cause electric shock.

- 1. Keep the cable end of the probe to the right side of the system, and insert the connector into the port of the system, and then press in fully. See the figure below.
- 2. Toggle the locking lever to the top position.
- 3. Place the cable properly to avoid being treaded or wrapping with other devices. DO NOT allow the probe head to hang free.



## 3.4.2 Disconnecting a Probe

- 1. Toggle the locking lever to the bottom position to unlock the connector of the probe.
- 2. Pull the probe connector straight out as shown in the figure below.



# 3.5 Connecting the Footswitch

Connect the footswitch to the main unit via a USB port. As shown in the following figure.



Set the functions of the footswitch in the [Key Config] page. Refer to "14.1 System Preset" for details.

# 3.6 Connecting/ Removing a USB Memory Device

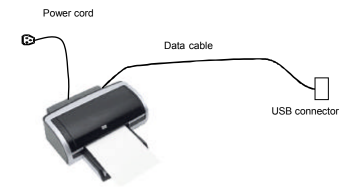
**WARNING:** DO NOT directly remove a USB memory device; otherwise, the USB memory device and /or the system may be damaged.

- When connecting a USB memory device to the ultrasound system via a USB port:
- 1. You can hear a sound if it is connected successfully.
- 2. You can see the symbol in the lower right corner of the imaging screen.
- To remove the USB memory device:
- 1. Click to open the "Remove USB Device" dialogue box.
- 2. Select the memory device to be removed.
- 3. Click [OK] and you can hear a sound.
- 4. Remove the USB memory device. There will be sound feedback when remove the USB memory device.

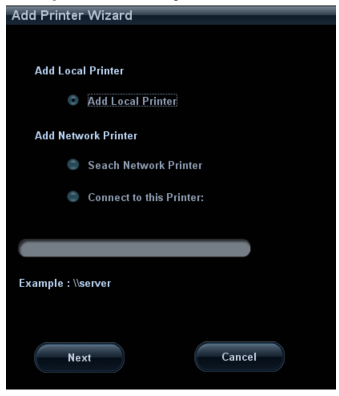
# 3.7 Graph /Text printer

Connecting a local printer

As shown in the figure below, a graph /text printer has a power cord and data cable. The power cord shall be directly connected to a protective grounding wall receptacle as required.



- 1. Connect the two USB ports of the printer and the system with the USB cable of the printer.
- 2. Power on the system and the printer.
- 3. Install the printer driver: "[Setup]→ [Peripheral Preset]→[Printer]→[Printer Driver]" and click [Add Printer], as shown in the figure:



- 4. Select "Add Local Printer" and click [Next] to enter the screen of browsing driver; select the desired driver and click [OK] to install the driver.
  - Printers listed in "2.5 System Configuration" have drivers installed already.
  - Click [Printer Attribute] to see the printer attribute.
- 5. Click [OK] to finish the installation.
- Add Network Printer

After the system is connected into a LAN, enter the "[Setup]  $\rightarrow$  [Peripheral Preset]  $\rightarrow$  [Printer]  $\rightarrow$  [Printer Driver]" screen.

- 1. Click [Add Printer] and select the types of adding network printer
  - Search Network Printer

Select "Search Network Printer" and click [Next] to search for the printer; select the domain and server in the screen to find the printer.

- Connecting to the specified printer
   Select "Connect to this Printer" and enter the printer address in the field box.
- 2. When the network printer is successfully connected, you can see the printer in the list.

Tips: the network printer functions depending on the configured network environment in the hospital, please consult the network configuration manager in case of failure.

**NOTE:** When you install the printer's driver, you must specify the specific path for installation; otherwise, vague path may result in longer time for searching.

#### Report print

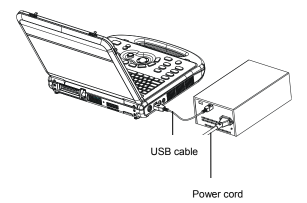
You can use a graph/ text printer to print report or images.

- To set the default report printer and properties:
   In "[Setup] → [Print Service]" screen, select the "Report Print" column in the service list, set the items in the "Property" box.
- To print a report:
   Click [Print] in the report dialog box to print a report; or, use the user-defined key to print, see "14.1 System Preset" for details.

Please refer to the accompanying manuals of the printers for more details.

## 3.8 Video Printer

The system support digital video printers, including B/W printers and color printers.



- Connecting a local printer (MITSUBISHI P93D as an example)
- 1. Place the printer in the proper position.
- 2. Connect the power cord of the printer to a receptacle. Use a USB cable to connect the USB port of the system with the USB port of the printer.
- 3. Load a paper roll, and turn on the system and printer.
- 4. Install the printer driver (steps are the same as of graph/text printers; please refer to relevant chapters for details). Printers listed in "2.5.2.3 Peripherals Supported" have drivers installed already.
- 5. Add a print service:
  - (1) Open "[Setup] → [Peripheral Preset] → [Print Service]" screen.
  - (2) Click [Add Service] to enter the following page.



- (3) Select the service type as "Digital Image Print" and enter the service name manually.
- (4) Click [OK] to return to the Printer Service page.
- (5) Set the items in the Property box and click [Save] to save the settings.

#### Image print

Video printers are mainly used for image print; refer to DICOM chapter for DICOM image print.

- Modify print service:
  - a) Select a printer service in the list.
  - b) Select the printer type in the Property box.
  - c) Set print properties: Paper size, Paper orientation, Rows\*Columns, Vertical Align, Page margin etc.
  - d) Click [Save] to confirm.
- Video output settings:

Enter "[Setup]  $\rightarrow$  [Peripheral Preset]  $\rightarrow$  [Input & Display]"; set the output size.

- Image print
  - Select the image to be printed on the iStation or Review screen, and click [Send To] to select the printer to print.
  - ➤ To print by the user-defined key (<Print> key as an example):
  - a) Enter "[Setup] → [System Preset] → [Key Config]".
  - b) Select "Print" in the "Key Function" list, and select the desired print service in the right "Print" list.

Please refer to the accompanying manuals of the printers for more details.

# 3.9 Basic Screen and Operation

### 3.9.1 Basic Screen

The following diagram maps out the different areas in the screen:

Logo	Hosp	Ital Nama I	Exam Time	A	Acoustic Power	MI/T	ī	Accession#	Freeze
Logo		Il Information	on Prob		Exam Mode	Operator	ECG icon	Accession	icon
Image Parameter and Menu Area			1	m	age area			Thumbnail Images S	
		Cine Review							
Image-in-image Thumbnail		Body Mark Area							
		Help informa	Help information area Cursor area						
Soft Menu Area System status					tus icon				

#### ■ Information Area

The information area displays manufacturer logo, hospital name, exam date & time, acoustic power & MI/TI, freeze icon, **animal** information, probe model, current exam mode, ECG icon (if ECG module is connected), and accession #, etc.

To preset whether gender, age or operator is displayed: Enter "[Setup] $\rightarrow$ [System Preset] $\rightarrow$ [General Preset]" and check "Gender", "Age" or "Operator" in the [**Animal** Info] box in the upper left corner of the screen.

- Logo
  - Manufacture logo, displayed in the upper left corner of the screen.
- Hospital name
   Display the hospital name. Hospital name can be set via "[Setup] → [System Preset] → [Region]".
- Exam time
  - Displays the exam time, including date and time. Exam time can be set via "[Setup]→[System Preset]→[Region]". Exam time will be frozen with the frozen image.
- Acoustic power & MI/TI

Display the acoustic power, including the acoustic power, MI (Mechanical Index) and TI (Thermal Index).

#### Freeze icon

The freeze icon **\*\*** means the image is frozen.

#### Animal Information

Displays **animal** name, gender and age etc. Enter the animal information through the "Animal Info" screen. Or, import the saved animal data from iStation or the DICOM Worklist server.

#### Probe Model

Display the currently-used probe model, or the default model.

#### Exam Mode

Displays the currently used exam type, e.g. A-Abdomen, is displayed.

#### Operator

Displays the operator's name on the screen. This information is entered through the "Animal Info" screen.

#### ECG icon

Displays ECG icon, which consists of a heart icon and heart rate, e.g. "75bpm"

#### Accession#

Serial number used in DICOM or the manually entered serial number in "Animal Info" screen.

#### ■ Image Parameter and Menu Area

The image parameter and menu are both displayed in this area. When no menu is available; this area displays the image parameters of the current mode.

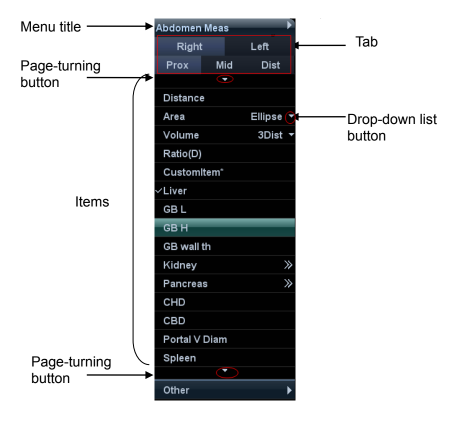
#### Menu area

When an image menu is displayed, the imaging parameters will be covered by the menu.

Include image menu, measurement menu, comment menu, body mark menu and so on. Use the trackball or the multifunctional knob to operate on the menu.

Use the <Menu> to show or hide the menu, or press the multifunctional knob.

The menu area consists of menu title, menu items and page-turning button. As shown in figure below.



#### > Menu title

Displays the menu name.

#### ➤ Tab

Divide the menu items according to measurement conditions.

#### Page-turning button

When there are too many items in a menu, the items will be divided into more than one page.

You can turn pages by page-turning buttons, **a** and **a**.

#### ➤ Items

Refers to the items on a menu. For item that is applicable for more than one mode, the item appears as shared item in the certain mode. Items of image modes and measurement can be preset.

#### Down-drop list button

If there are several options available for one item, you can choose the options through the button.

#### > Return to previous menu

Click [Return] to return to the previous menu.

The multifunctional knob can be used to operate the menu. Press the knob to open the menu; rotate the knob to navigate through the items one by one, and press it to select the item.

Depending on the item types, the multifunctional knob can:

 For a commanding item or command optional item: press the knob to directly activate the item.

- ➤ For a parameter item or ON/OFF item: press the knob to lock and select the item, then rotate the knob to switch among the available values; press the knob again to release and deselect the item.
- ➤ For an item with sub-menu: press the knob to extend the sub-menu, and the cursor navigates to the first sub-item. Operate the sub-menu through the multifunctional knob. At the same time, you can exit from the sub-menu to the previous item by clicking "Exit" in the sub-menu.
- ➤ For tab items in the menu: e.g. the "Right" and "Left" items in the measurement menu. Rotate the multifunctional knob to navigate the tab, and press the knob to select the tab.

#### Parameter Area

Display the image parameters for the activated image window. If there are more than one imaging modes, the system displays the parameters of each image mode respectively. For details, please refer to the corresponding imaging mode(s).

#### Image area

The image area displays the ultrasound images, ECG waveforms, probe mark (or activating window mark), time line (in M or PW mode), coordinate axis (including depth, time, velocity/frequency), focal position (located at depth axis in the form of , besides, the annotation, body mark, measurement calipers, color bar/grayscale bar are also displayed here.

Tips: Amplitude and position of ECG waveform can be preset, for more details, please refer to "7.2 ECG Setting".

#### ■ Image-in-Image Area

In the zoom status, this area displays the thumbnail of a complete image, and a rectangular frame is used to highlight the currently magnified area. This feature is called image-in-image.

#### Cursor area

The status icon area indicates the current cursor status, such as in cineloop status.

#### Help information area

The help information area displays various help information or progress bar in the current status.

Besides, the system can provide help for each key. Press <Fn>+<Help> to enter key-help status, you can see the cursor changes into a arrow with a question mark on it. Press any key on the control panel, the screen displays the key-relevant information, meanwhile, the system exits the key-help status.

Tips: in terms of help information, "TB" refers to "Trackball"; "Knob" refers to "Multifunctional knob".

#### Thumbnail area of images stored

Displays the thumbnail images stored under the current animal.

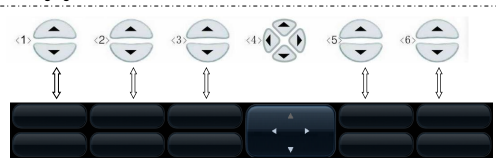
#### Image manage area

- Page up/down: when there are more than one page images have been stored, you can turn to the next or preview page by or respectively.
- Delete: select a thumbnail image, and click to delete it.
- Send to: select a thumbnail image, and click to send it to external devices.

#### Soft Menu Area

The soft menu items displayed are corresponding to functions of soft menu controls in the control panel. The soft menu items are related to image mode and settings of each mode in preset.

The soft menu controls are located at the top of the control panel, shown in the following figure.



#### Page-turning:

Use the up/down keys in soft menu controls <4> to turn pages up or down; you can operate the items only when they are highlighted.

#### Mode switching:

Left / right keys in <4> are used to switch among the modes. The soft menu items vary depending on the mode. The menu navigation will cause the change of the menu, while the change of the menu will cause the menu navigation.

#### Soft menu control:

The soft menu items are operated respectively through the five groups of soft menu controls <1>, <2>, <3>, <5> and <6>.

The soft menu items can also be adjusted by <Set> on the control panel. Move the cursor onto a soft menu item and press <Set> to change the parameter of the item.

#### System status area

This area displays the relevant system icons, such as USB memory device, printer, network connection, and current system time, etc.

Click to see the hidden status icons.

#### None-fixing Area

Areas illustrated here are position-changeable; you can move them by the trackball within a certain area on the monitor.

#### Result window

The measurement result window displays the results of recently performed measurements.

To move the result window:

- a) Place the cursor on the title of result window (you can see the cursor changes into  $\stackrel{\leftarrow}{\Psi}$ ).
- b) Press <Set> and move the trackball, the window moves together with the cursor.
- c) Move the cursor to the target position, press <Set> again to anchor the result window in the target position.

#### Comment area

For details, please refer to "9 Comments and Body Marks".

Body mark area

For details, please refer to "9 Comments and Body Marks".

## 3.9.2 Basic Operations of Screens

A screen consists of title, page tabs, contents and buttons, as shown in the following figure:



Composition	Description				
Title Bar	The title bar is used to give a description for the content and function of the screen.				
Page Tab	For some screens, contents are distributed across several pages. Click the tab by pressing <set> key to open/close the available pages.</set>				
	■ Radio button: click to select the item.				
	■ Check box: click to check or uncheck the item.				
Contents	Entry box: enter characters manually via the keyboard. Position the cursor into the box, and then enter the letters or characters.				
	■ Drop-down list box: click "▼" to show the list and select an item.				
[OK] and [Cancel]	When the operation of a screen is complete, press the [OK] or [Cancel] button to save or cancel the operation, and close the screen.				

- To reposition a dialogue box:
- 1. Roll the trackball to move the cursor onto the title bar of the dialogue box. At this time the cursor becomes a ♣; press <Set>.
- 2. Roll the trackball and reposition the rectangular graphic to the new desired location.
- 3. Press the <Set> key, and the dialogue box is moved to the desired position.

# 4 Exam Preparation

**△**CAUTION:

Before examining a new animal, press <End Exam> to end the exam of the previous patient, update the animal information, to avoid mixing data of the next new animal.

## 4.1 To Start an Exam

You can start a animal exam in the following situations:

- New animal information: Enter the animal information, if it is a new animal, refer to "4.2.1 New Animal Information" for details; however, the system also supports anonymous animal exam, refer to "4.8 Anonymous Animal Exam" for details.
- New exam: to start a new exam for an already registered animal, the recorded information can be obtained either through iStation or Worklist, refer to "4.2.2.1 iStation" and "4.2.2.2 DICOM Worklist" for details.
- Activate an exam: select an exam that is ended within 24 hours, and continue the exam. For details, please refer to "4.5 Activate & Continue an Exam".
- Continue an exam: select an exam that is paused within 24 hours, and continue the exam. For details, please refer to "4.5 Activate & Continue an Exam".

General procedure for an exam: Enter the animal information  $\rightarrow$  Select an exam mode and probe  $\rightarrow$  Choose an imaging mode  $\rightarrow$  Start the exam.

To start a new animal exam, it is better to enter the detailed animal information. The system will set up a unique information database for each animal based on the animal information entered, so that the information of one animal will not be confused with that of another animal.

## 4.2 Animal Information

- To enter the "Animal Info" screen
  - Press <Patient>, or,
  - Move the cursor onto the animal information area on the monitor and press <Set>
    to open the screen.
- To exit the "Animal Info" screen
  - Click [OK] on the "Animal Info" screen; or, press <Patient> on the control panel again, to save the settings and exit the screen.
  - Click [Cancel] or press <Esc> to exit the screen without saving any of the entered animal data.
  - Press <B> or <Freeze> to return to the current exam mode with the entered information being saved.
- Click [Basic] or [Detail] on the screen to show or hide the detailed animal information.

## 4.2.1 New Animal Information

The "Animal Info" screen is shown as follows (Take abdomen exam for example):

Place the cursor onto the targeted box. The field box is highlighted and a flashing cursor appears. Information can be entered or selected from the options.

You can also change the cursor position by <Tab>, <Enter> or direction keys.



Detailed information is described as follows:

#### 1. General information

#### Animal ID

Once you enter the ID and confirm it, you are not allowed to change it. There are 2 ways to generate the animal ID. "\" is not permitted.

#### > Auto generate ID

Select "Auto generated ID" through the path: [Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [General]. System will automatically populate the (animal) ID field with a unique time-stamp identification code. The auto generated ID can be edited manually.

#### > Enter the ID

If you deselect "Auto Generated ID", you need to enter an ID.

If an ID that is already existed in the system is entered, the system prompts "The ID existed, load data", you can choose to import the data.

#### Name

Enter the animal name directly through the keyboard. Characters of A through Z and 0 through 9 and "." are allowed.

"\", "^", "=" and "," are not permitted.

#### Animal

Select animal type.

#### No.

Input the animal serial number.

#### Host

Information of the animal owner.

#### Gender

Select Male, Female or Unknown for animal gender in the drop down list.

#### 4-2 Exam Preparation

DOB (Date of birth):

You can either enter the birth date of a animal manually according to the format displayed in the field, or click to select the date. In the table, you can select the desired year (or enter it manually); month and day, then click [OK] to finish it.



#### Age:

- ➤ Auto generated age: once the DOB is entered, the system can display an auto-generated age in the field box, the unit can be "Years", "Months" or "Days". If the age is less than one year, the system will automatically calculate the age in months or days.
- > Also, you can manually enter the age.

**NOTE:** When you enter the date manually, please enter it in the format as that of the system.

#### 2. Exam Type

Exam application type

You can select among 8 types: ABD (Abdomen), OB (Obstetrics), GYN (Gynecology), CARD (Cardiac), VAS (Vascular), URO (Urology), SMP (Small Part), and PED (Pediatrics).

Select the exam type tab to enter the exam-specific information.

General information:

**Study description:** To enter description for each exam.

**Primary indications:** To enter the primary indications (reason to perform the exam.)

**Secondary indications:** To enter the secondary indications.

**CPT4 code:** To enter the CPT4 code.

**CPT4 description:** To enter the CPT4 description.

• Exam specified information:

Exam Type	Information	Description
	Height	
ABD	Weight	
(Abdomen)	BSA (body surface area)	After the height and weight are entered, the system will automatically calculate the BSA based on the formula which is set via "[Setup] → [System Preset] → [General]".

Exam Type	Information	tion Description	
OB (Obstetric)	Date	According to the entered index (can be selected in the drop-down list); including LMP (last menstrual period), IVF (in vitro fertilization), PRV (previous exam date), BBT (basic body temperature)), the system can automatically calculate GA and EDD (estimated delivery date); or, calculates GA and LMP according to the EDD and entered date.  • LMP: input LMP. • IVF: input IVF. • PRV: input the date and GA of the last exam. • BBT: input BBT. • EDD: input EDD.	
	Gravida	Times of pregnancy.	
	Ectopic	Times of abnormal pregnancy. e.g. extrauterine pregnancy	
	Gestations	Number of embryos (1-15, 1 is default)	
	Para	Times of delivery	
	Aborta	Times of abortion	
	LMP	Last menstrual period	
	Gravida	Times of pregnancy.	
GYN (Gynecology)	Para	Times of delivery	
(=)===:==	Ectopic	Times of abnormal pregnancy. e.g. extrauterine pregnancy	
	Aborta	Times of abortion	
	Height	1	
	Weight	1	
Cardiology	BSA (body surface area)	After the height and weight are inputted, the system will automatically calculate the BSA based on the formula which is set via "[Setup] → [System Preset] →[General]".	
	BP	Blood pressure.	
	HR		
	RA Press	Right Atrium Pressure	
VAS	BP(L)	Input left blood pressure.	
(Vascular)	BP(R)	Input right blood pressure.	
URO	Serum PSA		
(Urology)	PPSA coefficient		
SMP (Small Parts)	None		
PED (Pediatrics)	None		

<sup>3.</sup> Operating Information

- Accession #: exam number used in DICOM. It should be entered within 16 letters or characters; "\" is not permitted.
- Diagnostician: people who is responsible for the exam. "\", "^","=" and "," are not permitted.

The system remembered automatically the diagnostician information that is inputted. Click the Diagnostician drop-down list, select "Del Single" or "Del All" to delete the information of the diagnostician.

Operator: people who is responsible for images acquisition and scanning. "\", "^",
 "=" and "," are not permitted.

The system remembered automatically the operator information that is inputted. Click the operator drop-down list, select "Del single" or "Del All" to delete the information of the operator.

• Ref. Physician: the people who requires the ultrasound exam. "\", "^", "=" and "," are not permitted.

The system remembered the Ref.Physician information that is inputted. Click the Ref. Physician drop-down list, select "Del single" or "Del All" to delete the Ref.Physician information.

• Comment: exam-specific explanation or remarks.

#### 4. Functional key

- [Pause Exam]: to pause the current exam.
- [Cancel Exam]: to cancel the current exam.
- [New Animal]: click to clear the current animal information in the animal information screen in order to input information of a new animal.
- [New Exam]: click to clear the entered exam information to start a new exam for the current animal.
- [OK]: click to save the animal data entered and exit the screen.
- [Cancel]: click to cancel the animal data entered and exit the screen.

#### 4.2.2 Retrieve Animal Information

#### 4.2.2.1 iStation

The animal data can be obtained in iStation from the system hardware or USB memory device. You can enter the searching conditions for the animal.

- 1. To enter iStation screen (the screen is shown as follows):
  - Press <iStation> on the control panel; or,
  - Click [iStation] in the "Animal Info" screen; or
  - Press the <Review> key on the control panel and click [iStation] in the screen.



#### 2. Select the data source:

Select the data source in the drop-down list of "Data Source". The occupying space percentage of the selected data source will be displayed.

3. Set the searching condition

Define the searching item: Name, ID, DOB or Exam Date; and then enter the related keyword.

- Select "Find in results", the system will search the keyword based on the existed searched results.
- Click [Reset], the system will clear the information you entered, and all the recorded animal information of the system will be listed out.
- 4. Select the desired animal information from the list.
  - [New Exam]: click to enter "Animal Info" screen, meanwhile, the corresponding animal information is also imported to the new exam. After you edit the animal information in the [Animal Info] screen, select [OK] to start a new exam.
  - [Activate Exam]: click to continue an exam that is finished within 24 hours.
  - [Continue Exam]: click to continue an unfinished exam that is carried out within 24 hours.
  - [Review]: click to switch to the Review screen.
  - [Exit]: click to exit to iStation dialogue box.

#### 4.2.2.2 DICOM Worklist

When the DICOM basic package is configured and the Worklist server has been set, click [Worklist] in the "Animal Info" screen to query or import the animal data. (For the setting of Worklist server, please refer to "11.1.4.3 DICOM Worklist Setting".)

Procedure:

- 1. Select data source: choose a worklist server in the drop-down list of "Worklist Server", and then all the animal exam records in the server are listed out.
- 2. Set the searching condition:
  - Enter the period which includes the exam date, and click [Query] to search.
  - Enter animal ID, animal name, accession #, the system provides the result in real-time.
  - Or select the keyword type, enter the keywords and then click [Query] to search.
  - To reset the criteria, click [Clear] button.
- 3. Select the desired animal from the list, and:
  - Click [Start Exam], the animal information is imported into the system and then an exam is started.
  - Click [Transfer], the animal information is imported into the "Animal Info" screen.
     After you edit the animal information in the "Animal Info" screen, click [OK] to start a new exam.
  - Click [Show Detail] to see details of animal data.
- 4. Click [Exit] to exit the Worklist.

## 4.3 Select an Exam Mode and Probe.



If the exam mode is changed during a measurement, all measurement calipers on the image will be cleared. The data of general measurements will be lost, but the data of application measurements will be stored in the reports.

## 4.3.1 Supported Exam Modes

The system can be configured with applications including abdominal, genecology, obstetrics, cardiac, vascular, small parts, urological, pediatrics, EM and nerve use, and the system will support corresponding exam modes related to the application software (refer to "2.5.2.2 Options" for details); the system also supports user-defined exam modes.

The system supports to preset application type, measurements, comments, body marks, image parameters for each exam mode (including user-defined exam modes). For details, please refer to "14.2 Exam Preset".

You can select exam modes for the probes. For details, please refer to "14.2.1 Exam Selection".

## 4.3.2 Selecting Exam Modes and Probes

- Select the exam mode :
  - (1) Press <Exam> to open the following dialog box.



- (2) Roll the trackball and press <Set> to select the exam mode, and use the left/right keys of the soft menu controls to switch the probe.
- To save the current settings for the current exam mode quickly:
  - (1) Press <Exam> to open the dialog box.
  - (2) Click [Save], to save the image parameters of the current image mode as setup data. A dialogue box pops up to prompt you that the operation will cover the current image preset data.
  - (3) Click [Save as] to save the current image parameter, measurement comments and body mark settings to the designated exam mode.
- Click [Exam Preset] to enter the exam preset screen. For exam preset, please refer to "14.2 Exam Preset".
- Exit:

Click [Exit] or press <Exam> to exit, press <B>, <Freeze> or <ESC> can also exit the screen.

## 4.4 Select the Imaging Mode

Use the corresponding keys in the control panel to enter the imaging modes For the detailed operations in each imaging mode, please refer to "5 Image Optimization".

## 4.5 Activate & Continue an Exam

#### 4.5.1 Activate an Exam

Select an exam that is finished within 24 hours, click [Activate Exam] in "iStation" or "Review" screen to activate the exam.

#### Tips:

- The system can automatically load the animal information and exam data to continue the exam.
- If you want to activate an exam with data in an external memory database, you have to first import the animal data to the system's animal database.

#### 4-8 Exam Preparation

## 4.5.2 Continue an Exam

Select an exam that is paused within 24 hours, click [Continue Exam] in "iStation" or "Review" screen to continue the exam.

If you want to continue an exam with data in an external memory database, you have to first allow the system to load the animal data to the system's animal database.

## 4.6 Pause Exam and End Exam

## 4.6.1 Pause an Exam

- Sometimes, you have to stop an uncompleted exam due to some special causes or system power off/ when the exam is paused, the system can begin other exams.
- 1. Press <Patient> to enter "Animal Info" screen.
- 2. Click [Pause Exam].
- If the system is powered off during scanning, the exam status turns "paused" after the system restart.

Only one exam can be paused every time.

When an exam is paused, the system will do the following:

- 1. Save the exam-related images, reports and measurement data, and modify the status as "Paused".
- 2. Save the exam information, including report, imaging mode, exam mode, image parameters, operation mode, imaging /measurement data and so on.
- 3. If the system has been configured with a MPPS server, it will send the status information to the server. For details, please refer to the DICOM chapter.

## 4.6.2 End an Exam

Before examining a new animal, press <End Exam> to end the exam of the previous animal, update the animal ID and information, to avoid mixing data of the next new animal.

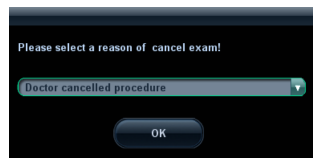
To end an exam, you can do one of the following:

- Press <End Exam> on the control panel.
- Click [New Animal] on the Animal Info screen to end the last animal exam and clear the animal information.
- Click [New Exam] on the Animal Info screen (or iStation screen, or Review screen) to end the last exam and clear the exam data.

## 4.7 Cancel an Exam

An undergoing exam can be stopped by clicking [Cancel Exam] in the Animal Info screen.

- 1. Press <Patient> to enter "Animal Info" screen.
- 2. Click [Cancel Exam].
- 3. The system prompts the confirmation message, and requires to select the reason for canceling the exam as the following figure:



- 4. Select the reason and click [OK].
- 5. After the above operations being taken, the exam is cancelled, and images, measurements and report are saved with the status of the exam to be "Canceled".
- If the system has been configured with a MPPS server, it will send the status information "Cancelled" to the server. For details, please refer to relevant description in the DICOM chapter.

# 4.8 Anonymous Animal Exam

The system can also carry out image scanning and measurement even though no animal information is available:

■ Deselect "Save image without animal info" in "[Setup] → [System Preset] → [General]".

When saving an image, the system pops up the Animal Info screen to ask for the animal information.

- Enter the information and click [OK] to save the image and data.
- Select [Cancel] and the system will not save the images.
- If "Save image without animal info" is selected

The system will automatically generate an ID, and save the images in the ID.

diagnosis.

# The images displayed in this system are only reference for diagnosis. Mindray is not responsible for the correctness of diagnostic results. It is the responsibility of the clinician, who performs the exam, to capture the correct diagnostic results. In Dual-B imaging mode, the measurement results of the merged image may be inaccurate. Therefore, the results are provided for reference only, not for confirming a

# 5.1 Switching Between Imaging Modes

Key	Description			
	B Mode key: press to enter B Mode.			
M	M Mode key: press to enter M Mode.			
(E)	PW Mode key: press to enter PW Mode.			
PW	In 3D/4D mode, press to enter 3D image in single window.			
CW	CW Mode key: press to enter CW Mode.			
Color	Color Mode key: press to enter Color Mode.			
Power	Power mode key: press to enter Power Mode.			
Dual	Dual-split display key: press to enter the Dual-split display mode, and to switch between the windows.			
Update	Press to change the currently active window.			
	Press to start or end image capture in 3D/4D or iScape.			
Quad	Press to enter the quad-split screen display, or switches image window in the Quad mode.			

# 5.2 Image Adjustment

Before optimizing the image by adjusting image parameters, adjust the brightness and contrast of the monitor to the best.

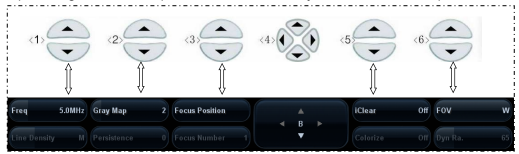
Requirement	Available Operations
To modify the brightness	Adjust gain Adjust TGC Adjust [A. power] (do try to adjust gain first before increasing the acoustic power)
To modify gray scale image effect	Adjust [Dyn Ra.] Adjust [Gray Map] Adjust [Persistence] Adjust [iClear] (optional)
To increase frame rate of gray scale imaging	Decrease depth Decrease the [Focus Number] in B mode Decrease the [FOV] in B mode Decrease [Line Density] Turn on [High FR] in harmonic mode
To increase frame rate of color imaging	Decrease ROI in Color/Power mode Turn on [B/C Wide] in Color/Power mode Decrease [Packet Size] in Color mode Decrease [Line Density]
To modify flow images effect (Resolution and sensitivity)	Adjust [Freq] Adjust [Scale] Adjust [Packet Size] Adjust [Line Density] Adjust [Smooth]

## ■ Adjustment through image menu

Press <Menu> or multifunctional knob to open the menu; use the trackball and <Set> or the multifunctional knob to adjust.

Adjustment through soft menu controls

The soft menu locates at the bottom of the screen, items of which are dependent upon image modes and preset. Take B mode adjustment as an example.



## Image mode switching

Use left/ right controls in soft menu controls <4> to switch among the modes. The soft menu items vary depending on the mode. The menu navigation will cause the change of the menu, while the change of the menu will cause the menu navigation.

Page up/down

Use the up/down keys in soft menu controls <4> to turn pages up or down; you can operate the items only when they are highlighted.

- Soft menu controls operation
  - a) The soft menu items are operated respectively through the five groups of soft menu controls <1>, <2>, <3>, <5> and <6>.
  - b) You can also move the cursor to the certain soft menu item, and then press <Set> or rotate the multifunctional knob to adjust.
- Adjustment through image parameter area

The image parameter area is located in the upper left corner of the screen. The image parameters are displayed while the image menu is not available.

- (1) Move the cursor to the item on the parameter area, and a frame will be around the certain item, as
- (2) Press <Set> to adjust, and rotate the multifunctional knob to select the values.
- Adjustment through control panel
  - Trackball, control panel key, knob or sliders.
- Adjustment through grayscale/ color bar
  - Move the cursor onto the grayscale bar, and press <Set> to switch among the gray maps.
  - Move the cursor onto the color bar, and press <Set> to switch among the color maps.

# 5.3 B Mode Image Optimization

B mode is the basic imaging mode that displays real-time images of anatomical tissues and organs.

## 5.3.1 B Mode Exam Protocol

- 1. Enter the animal information, and select the appropriate probe and exam mode.
- 2. Press <B> on the control panel to enter B mode.
- 3. Adjust parameters to optimize the image.
- 4. Perform other operations (e.g. measurement and calculation) if necessary.
- In real-time scanning of all imaging modes, press <B> on the control panel to return to B mode.

## 5.3.2 B Mode Parameters

■ In B Mode scanning, the image parameter area in the upper left corner of the screen will display the real-time parameter values as follows:

<u>B1</u>	
F5.0	/D17.6
G50	/FR40
IP4	/DR60

Display	F 5.0	D 17.6	G 50	FR 40	IP 4	DR 60
Parameter	Frequency	Depth	Gain	Frame Rate	B IP	B Dynamic Range

Parameters that can be adjusted to optimize the B Mode image are indicated in the following.

Adjustment	Items
Control Panel	Gain, Depth, TGC, iTouch
Menu and Soft Menu	Dynamic Range, Focus Number, FOV Position, Line Density, IP, Colorize, L/R Flip, Rotation, Persistence, Colorize Map, U/D Flip, iTouch, Frequency, Gray Map, Focus Position, iClear, FOV, Smooth, TSI, Curve, Gray Rejection, $\gamma$ , High FR, iTouch Bright, A. power, B Steer, iBeam, Trapezoid, Image Merge

■ Items that appear in the menu or the soft menus are dependent upon preset, which can be changed or set through "[Setup] → [Image Preset]"; please refer to "5.13 Image Preset" for details.

## **5.3.3** B Mode Image Optimization

#### Gain

**Description** To adjust the gain of the whole receiving information in B mode. The

real-time gain value is displayed in the image parameter area in the upper

left corner of the screen.

**Operation** Rotate the <iTouch> knob clockwise to increase the gain, and

anticlockwise to decrease.

Or adjust it in the image parameter area.

The adjusting range is 0-100.

**Effects** Increasing the gain will brighten the image and you can see more received

signals. However, noise may also be increased.

Depth

**Description** This function is used to adjust the display depth of sampling, the real-time

value of which is displayed on the image parameter area in the upper left

corner of the screen.

**Operation** To change depth, press keys in the lower right corner of the control panel.

Press key to decrease the depth; Press key to increase the

depth.

Or adjust it in the image parameter area.

The adjustable depth values vary depending upon the probe types.

**Effects** Increase the depth to see tissue in deeper locations, while decrease the

depth to see tissue in shallower locations.

**Impacts** Depth increase will cause a decrease in the frame rate.

**TGC** 

**Description** The system compensates the signals from deeper tissue by segments to

optimize the image.

There are 8-segment TGC sliders on the control panel corresponding to the

areas in the image.

**Operation** To increase the gain compensation at an area of interest, move the TGC

slider to the right.

To decrease the gain compensation at the corresponding area of interest,

move the TGC slider to the left.

About 1.5s after the adjustment is finished, the TGC curve disappears.

**Effects** Adjust the signal gain for the certain image area to get a balanced image.

Frequency

**Description** This function is used to select the operating frequency of the current probe,

the real-time value of which is displayed in the image parameter area in the upper left corner of the screen, where "F" represents B mode frequency,

and "FH" represents harmonic frequency.

**Operation** You can select a harmonic frequency or a B mode frequency.

Adjust the frequency value through the [Frequency] item in the soft menu

or menu, "H" indicates harmonic frequency.

Or adjust it in the image parameter area.

Values of frequency vary depending upon the probe types.

Select the frequency according to the detection depth and current tissue

characteristics.

**Effects** The higher the frequency the better the near field resolution but the worse

the force of penetration.

Harmonic imaging enhances near field resolution and reduces

low-frequency and large amplitude noise, so as to improve small parts

imaging.

**Acoustic Power** 

**Description** Refers to the power of ultrasonic wave transmitted by the probe, the

real-time value of which is displayed in the image parameter area in the

upper left corner of the screen.

**Operation** Adjust through the [A. power] item in the soft menu or menu.

The adjusting range is 7%-100% in increments of 3%.

**Effects** Generally, increasing the acoustic power will increase the brightness and

contrast of the image as well as the force of penetration.

**Impacts** You should perform exams according to actual situation and follow the

ALARA Principle.

**Focus** 

**Description** Refers to adjustment of focus of the ultrasonic beams, symbols as "<" of

which are displayed on the right of the image.

**Operation** Adjust the focus number through the [Focus Number] in the soft menu or

menu.

Adjust the focus position through the [Focus Position] in the soft menu or

menu.

In B mode, focus number can be switched among 1-4.

Effects The area that is focused will be of a higher contrast and resolution to

provide a much clearer image.

**Impacts** The greater the number of focus, the slower the frame rate to image.

**Imaging Display Adjustment** 

**Description** More information can be obtained without moving the probe or changing

the sampling position.

**FOV** (**Field** Change the scan range through the [FOV] item in the soft menu or menu.

**of View)** The system provides four levels of scan range: W, N, M1, and M2.

You can get a much larger field of view when selecting a larger FOV, but

the frame rate will decrease.

**FOV** Change the scan position through the [FOV Position] item in the soft menu

**Position** or menu.

When the scan range is "W", the FOV position cannot be changed.

**B Steer** This function is to steer the beam transmitted by the probe.

Steer the transmitting beam through the [B Steer] item in the soft menu or

menu.

The steering angles provided are: -6, 0, and 6.

**Trapezoid** Turn on or off the function through [Trapezoid] item in the soft menu or

menu.

You can define user-defined key for trapezoid function in "[Setup] →

[System Preset] → [Key Config]".

**Impacts** The FOV position is available only for the convex and phased probes.

The B Steer and Trapezoid function are available only for linear probes.

**Line Density** 

**Description** The function determines the quality and information of the image.

**Operation** Adjust through the [Line Density] item in the soft menu or menu.

There are three levels of line density available: M, H, L, UH.

Effects The higher the line density, the higher the resolution, and the lower the

frame rate.

**Dynamic Range** 

**Description** This function is used to adjust the B image resolution to compress or

expand the gray display range.

The real-time dynamic range value is displayed on the image parameter

area in the upper left corner of the screen.

**Operation** Adjust through the [Dyn Ra.] item in the soft menu or menu.

Or adjust it in the image parameter area.

The adjusting range is 30-160dB in increments of 5dB.

**Effects** The more the dynamic range, the more specific the information, and the

lower the contrast with more noise.

**iClear** 

**Description** This function is used to increase image profile, so as to distinguish the

image boundary.

5-6 Image Optimization

**Operation** Adjust through the [iClear] item in the soft menu or menu.

The system provides 5 levels of iClear effects adjustment, off represents no

iClear is turned on, and the bigger the value the stronger the effect.

**Effects** The bigger the value the more clearly the profile of the image.

**Impacts** This function is optional.

**Smooth** 

**Description** This function is to reject image noise and to make images smooth.

**Operation** Adjust through the [Smooth] item in the soft menu or menu.

The system provides 4 levels of smooth function, the bigger the value the

higher the smooth adjustment.

**Persistence** 

**Description** This function is used to superimpose and average adjacent B images, so

as to optimize the image and remove noises.

**Operation** Adjust through the [Persistence] item in the soft menu or menu.

The system provides 8 level of frame average adjustment, the bigger the

value the stronger the effect.

**Effects** Persistence can remove image noise to make details to be clearer.

**Impacts** Persistence increase may lead to signal missing.

Invert /Rotation

**Description** This function provides a better observation for image display.

Invert(U/D

To invert the image horizontally or vertically.

Flip and L/R Flip)

Click [L/R Flip] or [U/D Flip] in the menu or the soft menu to invert the

image.

**Rotation** Rotate the image through the [Rotation] item in the menu or the soft menu.

Image can be rotated by the manners in angle of 0°, 90°, 180°, and 270°. When the image is rotated at the angle of 90° or 270°, the depth scale is

displayed on the upper part of the screen.

When you invert or rotate an image, the "M" mark will change its position correspondingly on the screen; the M mark is located in the upper left corner of the imaging area by default.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

iBeam

**Description** This function is used to superimpose and average images of different steer

angles to obtain image optimization.

**Operation** Adjust through the [iBeam] item in the soft menu or menu.

The system provides 3 levels of iBeam adjustment, off represents no

iBeam, and while 2 represents maximum iBeam optimization.

Effects Images after iBeam processing can be optimized with less spot noise and

higher resolution, so that more details for the structure are revealed.

**Impacts** When linear probe is being used, iBeam function is not available when

trapezoid function is turned on or B steer is adopted.

**Image Merge** 

**Description** In the Dual-split mode, when the images of the two windows use the same

probe type, depth, invert status, rotation status and magnification factor, the

system will merge the two images so as to extend the field of vision.

**Operation** Turn on or off the function through the [Img Merge] item in the soft menu or

menu.

**Impacts** iBeam is available only for linear probes.

The function is available in real-time imaging, freeze or cine review status.

**Gray Map** 

**Description** This function applies the gray correction to obtain the optimum images.

**Operation** Select among the maps through the [Gray Map] item in the soft menu or

menu.

You can also adjust through the grayscale bar: move the cursor to the

grayscale bar and press <Set> on the control panel to adjust.

The system provides 8 groups of gray map.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

IP (Image Processing)

**Description** IP is a combination of several image processing parameters, which is used

for a fast image optimization, the real-time group of which is displayed in the image parameter area in the upper left corner of the screen.

The IP combination parameters include dynamic range, iClear, persistence

and smooth.

**Operation** Select among the IP groups through the [IP] item in the soft menu or menu.

Or adjust it in the image parameter area.

The system provides 8 groups of IP combinations, and the specific value of

each parameter can be preset.

**Colorize and Colorize Map** 

**Description** Colorize function provides an imaging process based on color difference

rather than gray distinction.

Operation Turn on or off the function through the [Colorize] item in the soft menu or

menu.

Select the colorize map through the [Colorize Map] item in the soft menu or

menu.

The system provides 10 colorize maps to be selected among.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

TSI (Tissue Specific Imaging)

**Description** The TSI function is used to optimize the image by selecting acoustic speed

according to tissue characteristics.

**Operation** Select among the TSI modes through the [TSI] item in the soft menu or

menu.

The system provided 4 ways of optimization for specific tissues: general,

muscle, fluid and fat.

**iTouch** 

**Description** To optimize image parameters as per the current tissue characteristics for a

better image effect.

**Operation** Press <iTouch> on the control panel to turn on the function, the symbol of

which will be displayed in the image parameter area of the screen; long

press <iTouch> to exit iTouch status.

Click [iTouch] on the soft menu or menu to adjust the gain in iTouch, with

the adjusting range of -12-12dB.

Click [iTouch Bright] on the soft menu or menu to adjust the brightness, with

adjusting range of -2-+2.

**Post Process** 

**Description** Post process is used to apply modifications to a gray map in order to

optimize overall image quality. Post process function includes 3

parameters: curve, gray rejection and γ.

Gray Rejection This function is to reject image signals less than a certain gray scale, then

the rejected signal corresponding area turns black.

Click [Gray Rejection] in the soft menu or menu to adjust.

The adjusting range is 0-5.

**Curve** To manually enhance or restrain the signal in the certain scale.

Click [Curve] in the soft menu or menu to open the dialogue box to adjust.

Drag the curve node to increase or decrease the gray scale information: drag the node up to increase the information and down to decrease.

γ The γ correction is used to correct non-linear distortion of images.

Click [y] in the soft menu or menu to adjust.

The adjusting range is 0-3; the image turns dark when the value is

increased.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

The post process adjustment will not influence the cine review.

High FR

**Description** When the THI function is turned on, this function can provides you with

much higher frame rate.

**Operation** In single B mode when THI is turned on, click the [High FR] item in the soft

menu or menu to obtain images with high frame rates.

**LGC** 

**Description** Adjust gain of the corresponding image areas to increase the image lateral

resolution.

**Operation** Adjust through the [LGC1]-[LGC4] item in menu.

The 4-segment LGC indicate the corresponding image areas on the main

screen.

The adjusting range is -5-5 in increments of 1.

Increasing the LGC value will increase the gain of the corresponding image

areas.

**HScale** 

**Description** Display or hide the width scale (horizontal scale).

The scale of the horizontal scale is the same as that of vertical scale (depth), they change together in zoom mode, or when the number of the image window changes. When image is turned up/down, the HScale will

also be inverted.

**Operation** Click [HScale] on the soft menu to display or hide the scale.

# 5.4 M Mode Image Optimization

## 5.4.1 M Mode Exam Protocol

- 1. Select a high-quality image during B mode scanning, and adjust to place the area of interest in the center of the B mode image.
- 2. Press <M> on the control panel, and roll the trackball to adjust the sampling line.
- 3. Press <M> on the control panel again or <Update> to enter M mode, and then you can observe the tissue motion along with anatomical images of B mode.

During the scanning process, you can also adjust the sampling line accordingly when necessary.

- 4. Adjust the image parameters to obtain optimized images.
- 5. Perform other operations (e.g. measurement and calculation) if necessary.
- If you choose "Enter 1D Mode Directly" in "[Setup]→[Image Preset]→[Other]", then the sampling line will be displayed at all times in B mode images, and pressing <M> will directly enter M mode.

## 5.4.2 M Mode Parameters

■ In M mode scanning, the image parameter area in the upper left corner of the screen displays the real-time parameter values as follows:

M	
V3	/ IP6
DR65	/ G45

Display	V 3	IP 6	DR 65	G 45
Parameter	M Speed	M IP	M Dynamic Range	M Gain

Parameters that can be adjusted to optimize the M mode image are indicated in the following.

Adjustment	Items
Control Panel	Gain, TGC, Depth
Menu and Soft Menu	IP, Time Mark, Speed, Colorize, Colorize Map, Acoustic Power, Edge Enhance, Frequency, Gray Map, Focus Position, Dynamic Range, M Soften, Curve, Gray Rejection, $\gamma$ , Display Format

- During M mode imaging, menus for B mode and M mode are displayed in the soft menu at the same time, use the left/right keys of soft menu controls <4> to switch between the menus of B mode and M mode.
- During M mode scanning, frequency and acoustic power of the probe are synchronous with that of B mode.
- Adjustment of the depth, focus position or TGC to the B mode image will lead to corresponding changes in M mode image.
- Press <Update> to switch between the real-time B and freezing B images.
- Items that appear in the menu or the soft menus are dependent upon preset, which can be changed or set through "[Setup] → [Image Preset]"; please refer to "5.13 Image Preset" for details.

## 5.4.3 M Mode Image Optimization

#### Gain

**Description** To adjust the gain of M mode image. The real-time gain value is displayed

in the image parameter area in the upper left corner of the screen.

**Operation** Rotate the <iTouch> knob clockwise to increase the gain, and

anticlockwise to decrease.

Or adjust it in the image parameter area.

The adjusting range is 0-100.

**Effects** Increasing the gain will brighten the image and you can see more received

signals. However, noise may also be increased.

**Focus Position** 

**Description** To change the focus position in M mode, symbols as "\" of which are

displayed on the right of the image.

**Operation** Adjust the focus position through the [Focus Position] item in the soft menu

or menu.

**Time Mark** 

**Description** To show the time mark in M mode image.

**Operation** Turn on or off the function through [Time Mark] item in the soft menu or

menu.

**Effects** When time mark is displayed on the M mode image, it's much easier to

identify the cardiac cycles and detect more details.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

## **Display Format**

**Description** To set the display format of M mode image with B mode image.

**Operation** Adjust through the [Display Format] item in the soft menu or menu.

There are 4 formats available for image display: L/R, V1:1, V1:2, Full.

**Effects** Adjust according to the actual situation and obtain a desired analysis

through comparison.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Speed** 

**Description** This function is used to set the scanning speed of M mode imaging, and

the real-time speed value is displayed in the image parameter area in the

upper left corner of the screen.

**Operation** Change the speed through the [Speed] item in the soft menu or menu.

Or adjust it in the image parameter area.

There are 6 levels of scan speed available, the smaller the value the faster

the speed.

**Effects** Speed changing makes it easier to identify disorders in cardiac cycles.

## IP (Image Processing)

**Description** IP is a combination of several image processing parameters, which is used

for a fast image optimization. The IP combination number is displayed in

the image parameter area in the upper left corner of the screen.

The M IP combination parameters include dynamic range, edge enhance, and M soften.

**Operation** Select among the IP groups through the [IP] item in the soft menu or menu.

Or adjust it in the image parameter area.

The system provides 8 groups of IP combinations, and the specific value of

each parameter can be preset.

## **Colorize and Colorize Map**

**Description** Colorize function provides an imaging process based on color difference

rather than gray distinction.

**Operation** Turn on or off the function through the [Colorize] item in the soft menu or

menu.

Select the colorize map through the [Colorize Map] item in the soft menu or

menu.

The system provides 10 different maps to be selected among.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

#### **Post Process**

**Description** Post process is used to apply modifications to the image in order to

optimize overall image quality. Post process function includes 3 parameters

to adjust: curve, gray rejection and γ.

**Gray** This function is to reject image signals less than a certain gray scale.

**Rejection** Click [Gray Rejection] in the soft menu or menu to adjust.

The adjusting range is 0-5.

**Curve** To manually enhance or restrain the signal in the certain scale.

Click [Curve] in the soft menu or menu to open the dialogue box to adjust. Drag the curve node to increase or decrease the gray scale information: drag the node up to increase the information and down to decrease.

 $\gamma$  The  $\gamma$  correction is used to correct non-linear distortion of images.

Click  $[\gamma]$  in the soft menu or menu to adjust.

The adjusting range is 0-3.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

The post process adjustment will not influence the cine review.

**Gray Map** 

**Description** This function applies the gray correction to obtain the optimum image

through adjusting 3 parameters: curve, gray rejection and y.

**Operation** Select among the maps through the [Gray Map] item in the soft menu or

menu.

You can also adjust through the grayscale bar: move the cursor to the

grayscale bar and press <Set> on the control panel to adjust.

The system provides 8 groups of gray map.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Edge Enhance** 

**Description** This function is used to increase image profile, so as to distinguish the

image boundary.

**Operation** Adjust through the [Edge Enhance] item in the soft menu or menu.

The system provides 4 levels of edge enhance effects, off represents no edge enhance is turned on, and the bigger the value the stronger the effect.

**Impacts** Larger edge enhance may lead to noise increasing.

**Dynamic Range** 

**Description** This function is used to adjust the B image resolution to compress or

expand the gray display range. The real-time dynamic range value will be displayed in the image parameter area in the upper left corner of the

screen.

**Operation** Adjust through the [Dyn Ra.] item in the soft menu or menu.

Or adjust it in the image parameter area.

The adjusting range is 30-160dB in increments of 5.

**Effects** The more the dynamic range, the more specific the information, and the

lower the contrast with more noise.

M Soften

**Description** This feature is used to process the scan lines of M images to reject noise,

making the image details to be clearer.

## Operation

Adjust through the [M Soften] item in the soft menu or menu.

The system provides 5 levels of M Soften adjustment, the bigger the value the stronger the effect.

# 5.5 Color Mode Image Optimization

The Color mode is used to detect color flow information, and the color is designed to judge the direction and speed of blood flow.

Generally, the color above the color bar indicates the flow towards the probe, while the color below the color bar indicates the flow away from the probe; the brighter the color, the faster the flow speed; while the darker the color, the slower the flow speed.

## 5.5.1 Color Mode Exam Protocol

- 1. Select a high-quality image during B mode scanning, and adjust to place the area of interest in the center of the image.
- 2. Press <Color> to enter B+Color mode. Use the trackball and <Set> to change position and size of the Region of Interest (ROI).
- 3. Adjust the image parameters during scanning to obtain optimized images.
- 4. Perform other operations (e.g. measurement and calculation) if necessary.

## 5.5.2 Color Mode Image Optimization

■ In Color mode scanning, the image parameter area in the upper left corner of the screen displays the real-time parameter values as follows:



Display	F 3.3	G38	IP 1	WF 43	PRF 0.4k
Parameter	Frequency	Color Gain	Color IP	Color Wall Filter	Pulse Repetition Frequency PRF

Parameters that can be adjusted to optimize the Color mode image are indicated in the following.

Adjustment	Items
Control Panel	Gain, Depth
Menu and Soft Menu	B/C Wide, Frequency, Priority, Baseline, Packet Size, Dual Live, Color IP, Map, A. power, Focus Position, Scale, Flow State, WF, Invert, Line Density, Smooth, Persistence, B Display, Steer

- In Color mode, acoustic power is synchronous with that of B mode. Adjustment of the depth or zoom to the B mode image will lead to corresponding changes in Color mode image.
- During Color mode imaging, menus for B mode and Color mode are displayed in the soft menu at the same time, use the left/right keys of soft menu controls <4> to switch the menus of B mode and Color mode.
- Items that appear in the menu or the soft menus are dependent upon preset, which can be changed or set through "[Setup] → [Image Preset]"; please refer to "5.13 Image Preset" for details.

## 5.5.3 Color Mode Image Optimization

#### **Color Gain**

**Description** Refers to the overall sensitivity to flow signals, and this function is used to

adjust the gain in Color mode. The real-time gain value is displayed in the

image parameter area in the upper left corner of the screen.

**Operation** Rotate the <iTouch> knob clockwise to increase the gain, and

anticlockwise to decrease.

Or adjust it in the image parameter area.

The adjusting range is 0-100.

**Impacts** Increasing the gain will increase the flow signal presented as well as noise,

while the signals may be missing when the gain is adjusted too low.

## **ROI Adjustment**

**Description** To adjust the width and position of ROI in Color mode.

**Operation** When the ROI box is dotted line, roll the trackball to change its size.

When the ROI box is solid line, roll the trackball to change the position.

Press <Set> to switch between the solid line and the dotted line status.

You can set the default ROI position and size in "[System Preset]→[Image

Preset]→ Color".

**Impacts** The larger the ROI box, the lower the frame rate, and the lower the

resolution and color sensitivity.

## **Frequency**

**Description** Refers to the operating frequency in Color mode of the probe, the real-time

value of which is displayed in the image parameter area in the upper left

corner of the screen.

**Operation** Select the frequency value through the [Frequency] item in the soft menu

or menu.

Or adjust it in the image parameter area.

Values of frequency vary by probes. Select the frequency value according to the need of the detection depth and the current tissue characteristics.

Effects The higher the frequency, the worse the axial resolution, and the better the

force of penetration.

#### **Focus Position**

**Description** To adjust the color focus position against the ROI position.

**Operation** Change the position through the [Focus Position] item in the soft menu or

menu.

**B** Display

**Description** To turn on or off the B image display as Color imaging remains active.

**Operation** Turn on or off the function through the [B Display] item in the soft menu or

menu.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**B/C Wide** 

**Description** To set and constrain the maximum width of the B mode image to that of the

Color ROI.

**Operation** Turn on or off the function through the [B/C Wide] item in the soft menu or

menu.

**Impacts** Frame rate will increase when the function is turned on.

**Dual Live** 

**Description** This function is used to display B image and Color image synchronously.

**Operation** Click [Dual Live] in the soft menu or menu to turn on or off the function.

When the function is turned on, the window will be automatically switched to the dual windows (one for B image, and the other for Color image).

**Impacts** The function is available in real-time imaging, freeze or cine review status.

Steer

**Description** The feature is used to adjust the ROI of color flow with different angles with

immobility of the linear probe.

**Operation** Adjust through the [Steer] item in the soft menu or menu, or rotate the

multifunctional knob to adjust.

Values of steering angles vary by probes.

Effects This function is used to adjust the scan angle of linear probes, so as to

change the angle between the transmitting beam and flow direction.

**Impacts** Steer is available only for linear probes.

**Line Density** 

**Description** The function determines the quality and information of the image.

**Operation** Adjust through the [Line Density] item in the soft menu or menu.

There are 2 levels of line density provided: UH, H, M, L.

**Effects** The higher the line density, the higher the resolution.

**Impacts** The higher the line density, the smaller the frame rate.

**Packet Size** 

**Description** This function is an indication of the ability to detect flow, which is used to

adjust the accuracy of color flow.

**Operation** Adjust through the [Packet Size] item in the soft menu or menu.

There are 4 levels of packet size provided, 0 represents no packet size

control and the bigger the value the higher the sensitivity.

Effects The higher the packet size, the more sensitive indication for low-velocity

flow.

**Impacts** Increasing the packet size will lead to frame rate decrease.

Flow State

**Description** This function is used for a fast image optimization by providing an

adjustment of 2 parameters, including scales and filters.

**Operation** Adjust through the [Flow State] item in the soft menu or menu.

There are 3 levels provided to adjust: L, M, H.

**Persistence** 

**Description** This function is to adjust the temporal smooth in Color mode to optimize the

image

**Operation** Adjust through the [Persistence] item in the menu or the soft menu.

The system provides 5 levels of persistence adjustment, 0 represents no

persistence and the bigger the value the stronger the effect.

**Smooth** 

**Description** This feature is used to reject noise and smooth the image.

**Operation** Adjust through the [Smooth] item in the soft menu or menu.

The system provides 5 levels of smooth function, the bigger the value the

higher the smooth.

Scale

**Description** This function is used to adjust the speed range of color flow, which is

adjusted through PRF in the system. The real-time PRF value will be displayed in the image parameter area in the upper left corner of the

screen.

**Operation** Adjust the speed range through the [Scale] item in the menu or the soft

menu.

The adjusting range varies by frequency, probe and depth; adjust

according to the actual situation.

**Effects** To provide a much clearer color flow image.

Use low PRF to observe low-velocity flows, and high PRF to observe

high-velocity flows.

**Impacts** Aliasing may occur if low velocity scale is used and high velocities are

encountered.

Low velocities may not be identified when a high velocity scale is used.

**Baseline** 

**Description** Refers to the area where the velocity is zero in the scale. Adjust according

to the actual situation so as to get an optimum flow display.

**Operation** Adjust through the [Baseline] item in the soft menu or menu.

Positive value means to increase the signals above the baseline, and negative value means to increase the signals below the baseline.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

Invert

**Description** To set the display mode of the color flow, and the color scale will be

inverted when the function is turned on.

**Operation** Turn on or off the function through the [Invert] item in the soft menu or

menu.

Select "Auto Invert" in the "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Image Preset]", then the color bar can automatically invert when the color flow is steered to a certain angle to accommodate operator's habit of distinguishing flow

direction.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

Map

**Description** This function is a combination of several image parameters, which

indicates the display effect of color image.

**Operation** Select among the maps through the [Map] item in the soft menu or menu.

You can also adjust through the color bar: move the cursor to the color bar

and press <Set> on the control panel to adjust.

The system provides 21 different maps to be selected among, where the V group provides 11 ordinary maps and the VV group provides 10 2-D maps.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Color IP** 

**Description** Color IP is a combination of several image processing parameters, which is

used for a fast image optimization. The IP combination number is displayed in the image parameter area in the upper left corner of the screen.

The Color IP combination parameters include persistence and smooth.

**Operation** Select among the maps through the [Color IP] item in the soft menu or

menu.

Or adjust it in the image parameter area.

The system provides 8 groups of IP combinations, and the specific value of

each parameter can be preset.

WF (Wall Filter)

**Description** It filters out low-frequency signals to provide effective information, and this

function is used to adjust the filtered frequency. The real-time value is displayed in the image parameter area in the upper left corner of the

screen.

**Operation** Select through the [WF] item in the soft menu or menu.

Or adjust it in the image parameter area.

There are 8 levels of wall filter function, adjust according to the actual

situation and the probe.

**Impacts** Flow signals may be missing.

**Priority** 

**Description** This function is used to set levels of the flow display, to display the

grayscale signal or color signal.

**Operation** Select the value through the [Priority] item in the soft menu or menu.

The adjusting range is 0-100%.

**Effects** The higher the value, color signals are prior to be displayed; while the lower

the value, grayscale signals are prior to be displayed.

**iTouch** 

**Description** To optimize image parameters as per the current tissue characteristics for a

better image effect.

**Operation** Press <iTouch> on the control panel to turn on the function, the symbol of

which will be displayed in the image parameter area of the screen.

# 5.6 Power Mode Image Optimization

Power mode provides a non-directionally display of blood flow in the form of intensity as opposed to flow velocity.

DirPower (Directional Power Mode) provides the additional information of flow direction towards or away from the probe.

## 5.6.1 Power Mode Exam Protocol

- 1. Select a high-quality image during B mode or B+ Color scanning, and adjust to place the area of interest in the center of the image.
- 2. Press <Power> to enter B+Power mode. Use the trackball and <Set> to change position and size of the Region of Interest (ROI).
- 3. Adjust the image parameters to obtain optimized images.
- 4. Perform other operations (e.g. measurement and calculation) if necessary.

## 5.6.2 Power Mode Image Parameters

■ In Power mode scanning, the image parameter area in the upper left corner of the screen displays the real-time parameter values as follows:



Display	F 2.5	G 38	IP 1	WF32	PRF 0.3k
Parameter	Frequency	Power Gain	Power IP	Power Wall Filter	Pulse Repetition Frequency PRF

Parameters that can be adjusted to optimize the Power mode image are indicated in the following.

Туре	Parameter
Control Panel	Gain, TGC, Depth
Menu and Soft Menu	B/C Wide, Frequency, Priority, Dynamic Range, Packet Size, Dual Live, Power IP, Map, Acoustic Power, Focus Position, Scale, Flow State, Wall Filter, Invert, Line Density, Smooth, Persistence, B Display, Steer

- During Power mode imaging, menus for B mode and Power mode are displayed in the soft menu at the same time, use the left/right keys of soft menu controls <4> to switch between the menus of B mode and Power mode.
- In Power mode, acoustic power is synchronous with that of B mode. Adjustment of the depth or zoom to the B mode image will lead to corresponding changes in Power mode image.
- Items that appear in the menu or the soft menus are dependent upon preset, which can be changed or set through "[Setup] → [Image Preset]"; please refer to "5.13 Image Preset" for details.

Parameters consistent with those in Color mode and B mode are not to be introduced, please refer to relevant section of the Color mode and B mode, while special items of the Power mode are introduced in the following.

## **5.6.3** Power Mode Image Optimization

#### **Power Gain**

**Description** Refers to the overall sensitivity to flow signals, and this function is used to

adjust the gain in Power mode. The real-time gain value is displayed in the

image parameter area in the upper left corner of the screen.

**Operation** Rotate the <iTouch> knob clockwise to increase the gain, and

anticlockwise to decrease.

Or adjust it in the image parameter area.

The adjusting range is 0-100.

**Effects** Increasing the gain will increase the flow signal presented as well as noise,

while the signals may be missing when the gain is adjusted too low.

Map

**Description** This feature indicates the display effect of power image. The maps in

Power mode image are grouped into two categories: Power maps and

Directional Power maps.

**Operation** Select the map through the [Map] item in the soft menu or menu.

There are 8 kinds of maps provided: P0-3 belong to Power Mode maps.

while dP0-3 belong to Directional Power Mode maps.

The Power maps provide information of blood flow, which are highly

sensitive to the low-velocity flows.

The Directional Power maps provide information of flow direction.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

## **Dynamic Range**

**Description** This function is to adjust the transformation of echo intensity into color

signal.

**Operation** Adjust through the [Dyn Ra.] item in the soft menu or menu.

The adjusting range is 10-70dB in increments of 5dB.

**Effects** Increasing dynamic range will lead to higher sensitivity to low-power

signals, thus enhances the range of signals to display.

# 5.7 PW/CW Doppler Mode Optimization

PW (Pulsed Wave Doppler) mode or CW (Continuous Wave Doppler) mode is used to provide blood flow velocity and direction utilizing a real-time spectral display. The horizontal axis represents time, while the vertical axis represents Doppler frequency shift.

PW mode provides a function to examine flow at one specific site for its velocity, direction and features; while CW mode proves to be much more sensitive to high velocity flow display. Thus, a combination of both modes will contribute to a much more accurate analysis.

## 5.7.1 PW / CW Mode Exam Protocol

- 1. Select a high-quality image during B mode or B+ Color (Power) scanning, and adjust to place the area of interest in the center of the image.
- 2. Press <PW>/<CW> to enter the sampling state,
  - The sampling parameters will be displayed in the image parameter area on the left part of the screen as follows:





 The sampling correction angle value will be displayed above the image, as described in the following table: Angle 0°

PW Sampling Line Adjustment	SV Size	SV 3.0	
	Angle	Angle 0°	
	SVD	SVD 10.5cm	
CW Sampling Line Adjustment	Angle	Angle 0°	
	CW Focus Depth	SVD 13.2cm	

- 3. Set the SVD by rotating the trackball; adjust the angle and SV size according to the actual situation.
- Press <PW>/<CW> again or <Update> to enter PW/CW Mode and perform the examination. You can also adjust the SV size, angle and depth in the real-time scanning.
- 5. Adjust the image parameters during PW/CW mode scanning to obtain optimized images.
- 6. Perform other operations (e.g. measurement and calculation) if necessary.

■ If you choose "Enter 1D Mode Directly" in "[Setup]→[Image Preset]→[Other]", then the sampling line will be displayed at all times in B mode images, and pressing <PW>/ <CW> will directly enter PW/ CW mode.

## 5.7.2 PW/CW Mode Image Parameters

In PW/ CW mode scanning, the image parameter area in the upper left corner of the screen displays the real-time parameter values as follows:



PW	Display	F 2.5	G 60	PRF 3.6k	WF295	SVD 8.8	SV 3.0
	Parameters	Frequency	Gain	Pulse Repetition Frequency PRF	WF (Wall Filter)	SV Position	SV Size
CW	Display	F 3.3	G 30	WF407	PRF 7.3k		SVD 35.0
	Parameters	Frequency	Gain	WF (Wall Filter)	Pulse Repetition Frequency PRF		SV Position

Parameters that can be adjusted to optimize the PW/ CW mode image are indicated in the following.

Adjustment		Items		
Control Panel		Gain, TGC, Depth		
Soft Menu & Menu	PW	Invert, SV, WF, Frequency, Duplex/Triplex, V Max, V Mean, Audio, Trace Area, Colorize Map, Speed, Acoustic Power, Trace Sensitivity, T/F Res, Gray Map, Dynamic Range, Scale, Baseline, Colorize, Quick Angle, Angle, Trace Smooth, Time Mark, HPRF, Curve, Gray Rejection, $\gamma$ , Display Format, Auto Calculation, Auto Calculation Parameter, PW Steer		
	CW	WF, Invert, Colorize Map, Frequency, Speed, V Max, V Mean, Dynamic Range, Audio, Trace Area, Trace Sensitivity, Gray Map, Scale, Baseline, Colorize, Quick Angle, Angle, Acoustic Power, Trace Smooth, Time Mark, T/F Res, Curve, Gray Rejection, $\gamma$ , Display Format, Auto Calculation, Auto Calculation Parameter		

- During PW/ CW mode imaging, menus for B mode and PW/ CW mode are displayed in the soft menu at the same time, use the left/right keys of soft menu controls <4> to switch the among menus of B mode and PW/ CW mode.
- In PW/CW mode, acoustic power of the probe is synchronous with that of B mode.
- When you adjust the depth of the B mode image, related changes will occur in PW/CW Mode image as well.
- Most of the parameters are the same for the PW mode and CW mode, so parameters of the both are combined together to be introduced here.
- Adjustment items, such as SV, steer, Duplex, Triplex, iTouch and HPRF, are not available in the CW mode.
- Items that appear in the menu or the soft menus are dependent upon preset, which can be changed or set through "[Setup] → [Image Preset]"; please refer to "5.13 Image Preset" for details.
- Press <Update> to switch between the real-time B and freezing B images. Only phased probes support CW mode.

## 5.7.3 PW/CW Doppler Mode Optimization

#### Gain

**Description** This function is intended to adjust the gain of spectrum map. The real-time

gain value is displayed in the image parameter area in the upper left corner

of the screen.

**Operation** Rotate the <iTouch> knob clockwise to increase the gain, and

anticlockwise to decrease.

Or adjust it in the image parameter area.

The adjusting range is 0-100.

**Effects** Increasing the gain will brighten the image and you can see more received

signals. However, noise may also be increased.

#### Frequency

**Description** Refers to the operating frequency in PW mode of the probe, the real-time

value of which is displayed in the image parameter area in the upper left

corner of the screen.

**Operation** Select the frequency value through the [Frequency] item in the soft menu

or menu.

Or adjust it in the image parameter area.

Values of frequency vary depending upon the probe types.

Select the frequency according to the detection depth and current tissue

characteristics.

Effects The higher the frequency, the worse the axial resolution, and the better the

force of penetration.

#### Scale

**Description** This function is used to adjust the speed range of color flow, which is

adjusted through PRF in the system. The real-time PRF value will be displayed in the image parameter area in the upper left corner of the

screen.

**Operation** Adjust the speed range through the [Scale] item in the menu or the soft

menu.

The adjusting range varies by frequency, probe and depth; adjust

according to the actual situation.

**Effects** To provide a much clearer color flow image.

Use low PRF to observe low-velocity flows, and use high PRF to observe

high-velocity flows.

**Impacts** Aliasing may occur if low velocity scale is used and high velocities are

encountered.

Low velocities may not be identified when a high velocity scale is used.

**iTouch** 

**Description** To optimize image parameters as per the current tissue characteristics for a

better image effect.

**Operation** Press <iTouch> on the control panel to enter the iTouch status, the symbol

of which will be displayed in the image parameter area of the screen.

You can preset the mode for iTouch function.

It is not available in the CW mode.

**Auto Calculation and Auto Calculation Parameter** 

**Description** This function is used to trace the spectrum and calculate parameters of

PW/CW mode image, and the results of which are displayed in the result

window.

**Operation** Click [Auto Calc] in the soft menu or menu to turn on or off the function.

Select parameters in the dialogue box prompted by clicking [Auto Calc

Param].

In real-time scanning, the results displayed are derived from the calculation

of latest cardiac cycle.

In the freezing and cine status, the results displayed are calculated from

the current selected area.

You can define user-defined key for auto calculation function in "[Setup] →

[System Preset]  $\rightarrow$  [Key Config]".

**Impacts** Note: heart rate value obtained by auto calculation may be of deviation,

please adopt manual measurement or ECG function (optional) to get the

precise value.

**Auto Calc Cycle** 

**Description** To set the number of heart cycle for auto calculation.

**Operations** Click [Auto Calc Cycle] on the soft menu or the menu.

Invert

**Description** This function is used to set the display manner of spectrum.

**Operation** Turn on or off the function through the [Invert] item in the soft menu or

menu.

Select "Auto Invert" in the "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Image Preset]", then the color bar can automatically invert when the color flow is steered to a certain angle to accommodate operator's habit of distinguishing flow

direction.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Speed** 

**Description** This function is used to set the scanning speed of PW mode imaging.

**Operation** Adjust the speed through the [Speed] item in the soft menu or menu.

There are 6 levels of scan speed available, the smaller the value the faster

the speed.

**Effects** Changing the speed makes it easier to identify the cardiac cycles and to

detect more details.

T/F Res

**Description** This function is used to adjust for a balance between time resolution and

spatial resolution.

**Operation** Adjust through the [T/F Res] item in the soft menu or menu.

There are 4 levels of T/F Res values available, adjust according to the

actual situation and the transducer.

WF (Wall Filter)

**Description** It filters out low-velocity signals to provide effective information, and this

function is used to adjust the filtered frequency. The real-time value is displayed in the image parameter area in the upper left corner of the

screen.

**Operation** Select through the [WF] item in the soft menu or menu.

Or adjust it in the image parameter area.

There are 7 levels of wall filter function available, adjust according to the

actual situation and the transducer.

**Impacts** Flow signals may be missing.

**Time Mark** 

**Description** Turn on or off the function to show the time mark in PW mode image, which

facilitates to specify the time information of special points.

Operation Turn on or off the function through [Time Mark] item in the soft menu or

menu.

Effects This function facilitates to specify the time information of special points, and

makes it easier to identify the cardiac cycles and detect more details.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Colorize and Colorize Map** 

**Description** Colorize function provides an imaging process based on color difference

rather than gray distinction.

**Operation** Turn on or off the function through the [Colorize] item in the soft menu or

menu.

Select the map through the [Colorize Map] item in the soft menu or menu.

The system provides 10 colorize maps to be selected among.

You can define user-defined key for colorize function in "[Setup] → [System

Preset]  $\rightarrow$  [Key Config]".

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Trace** 

**Trace Area** To set the trace area of the Doppler wave in the spectrum map, applicable

for auto calculation, V Max and V Mean display.

Change the trace area through the [Trace Area] item in the soft menu or

menu.

The available selections of trace area are: Above, Below, All.

Trace Smooth To set the smooth level when tracing.

Change the effect through the [Trace Smooth] item in the soft menu or

menu.

There are 5 levels of smooth effect provided, the bigger the value, the

higher the smooth processing.

Trace Sensitivity This function is used to set the sensitivity of tracing in the spectrum.

Adjust through the [Trace Sensitivity] item in the soft menu or menu.

There are 6 levels of sensitivity adjustment, the bigger the value the higher

the sensitivity.

V Max & V Mean To display maximum speed and average speed in the spectrum

automatically.

Click [V Max] or [V Mean] in the soft menu or menu to turn on or off the

function.

In the spectrum map, maximum speed is displayed in red curve, while the

average speed is displayed in blue curve.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Gray Map** 

**Description** This function applies the gray correction to obtain the optimum image.

**Operation** Select among the maps through the [Gray Map] item in the soft menu or

menu.

There are 8 different gray maps available.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Display Format** 

**Description** To set the display format of PW mode image with B mode image.

**Operation** Adjust through the [Display Format] item in the soft menu or menu.

There are 4 formats to display the images: V1:1, L/R, V1:2, Full.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

## **Duplex/Triplex**

**Description** This function is used to set if B image (B+Color image) and PW image are

displayed synchronously.

**Operation** Turn on or off the function through the [Duplex] / [Triplex] in the soft menu

or menu.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**HPRF** 

**Description** HPRF mode is used when detected velocities exceed the processing

capabilities of the currently selected PW Doppler scale or when the selected anatomical site is too deep for the selected PW Doppler scale.

**Operation** Turn on or off the function through the [HPRF] item in the soft menu or

menu

**Effects** HPRF enhances the range of detecting high-velocity flow.

**Baseline** 

**Description** Refers to the area where the velocity is zero in the spectrum.

**Operation** Adjust through the [Baseline] item in the soft menu or menu.

**Effects** Adjust baseline according to the actual situation to change the range of

flow velocity to optimize the image.

Positive value means to enhance the signals above the baseline, and negative value means to enhance the signals below the baseline.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Angle** 

**Description** This function is used to adjust the angle between Doppler vector and flow

to make the velocity more accurate.

The real-time adjusting angle value is displayed on the right part of the

spectrum map.

**Operation** Adjust through the [Angle] item in the soft menu or menu.

The adjustable angle range is -80~80° in increments of 1°.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Quick Angle** 

**Description** To adjust the angle faster in increments of 60°, and the real-time value of

which is displayed on the right part of the spectrum map.

**Operation** Adjust through the [Quick Angle] item in the soft menu or menu.

There are 3 angles for quickly adjustment: -60°, 0°, and 60°.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Dynamic Range** 

**Description** The dynamic range conveys the information being transformed from echo

intensity to gray scale.

**Operation** Adjust through the [Dyn Ra.] item in the soft menu or menu.

The adjusting range is 24-72dB in increments of 2dB.

**Effects** The more the dynamic range, the more specific the information, and the

lower the contrast with more noise.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**Audio** 

**Description** This function is used to adjust the output audio in spectrum map,

**Operation** Adjust through the [Audio] item in the soft menu or menu.

Or press "<Fn>+ Directional key (Up/Down)" to adjust.

The adjusting range is 0-100%.

**Effects** Audio helps to identify the feature and status of flow.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

**PW Steer** 

**Description** This function is used to adjust the scan angle of linear probes, so as to

change the angle between the transmitting beam and flow direction.

**Operation** Adjust through the [PW Steer] item in the soft menu or menu.

Values of steering angles vary by probes.

**Effects** This feature is used to steer the direction of the beam so as to change the

angle between the beam and flow direction with immobility of the linear

probe.

**Post Process** 

**Description** Post process is used to apply modifications to the image in order to

optimize overall image quality. Post process function includes 3

parameters : curve, gray rejection and γ.

Gray Rejection This function is to reject image signals less than a certain gray scale.

Click [Gray Rejection] in the soft menu or menu to adjust.

The adjusting range is 0-5.

**Curve** To manually enhance or restrain the signal in the certain scale.

Click [Curve] in the soft menu or menu to open the dialogue box to adjust. Drag the curve node to increase or decrease the gray scale information: drag the node up to increase the information and down to decrease.

γ The γ correction is used to correct non-linear distortion of images.

Click [y] in the soft menu or menu to adjust.

The adjusting range is 0-3.

**Impacts** The function is available in real-time imaging, freeze or cine review status.

The post process adjustment will not influence the cine review.

SV

**Description** To adjust the SV position and size of sampling in PW mode, the real-time

value of SV and SVD are displayed in the image parameter area in the

upper left corner of the screen.

**Operation** Adjust the SV size through the [SV] item in the soft menu or menu.

Roll the trackball to adjust the SV depth.

Or adjust the SV directly in the image parameter area.

The adjusting range is 0.5-20.0mm.

**Effects** The smaller the SV size, the more accurate the result; and more

information can be obtained when selected large SV size.

## 5.8 Anatomical M Mode

 $\triangle$ CAUTION:

Anatomical M images and Color Anatomical M images are provided for reference only, not for confirming a diagnosis. Please compare the image with that of other machines, or make diagnosis using none-ultrasound methods.

## 5.8.1 Free Xros M Mode

For an image in the traditional M mode, the M-mark line goes along the beams transmitted from the probe. Thus it is difficult to obtain a good plane for difficult-to-image animals that cannot be moved easily. However, in the anatomical M mode, you can manipulate the M-mark line to move to any position at desired angles. The system supports anatomical M scanning (including Free Xros M mode and Free Xros CM mode) in 2D imaging modes (B, Color, Power and TVI mode).

## **5.8.1.1** Imaging

■ Shortcut key for Free Xros M mode

Assign a user-defined shortcut key for Free Xros M: [Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Key Config]. Please refer to "14.1 System Preset" for details.

- Real-time Imaging
- 1. In real-time B mode or M mode, adjust the probe and image to obtain the desired plane.
- 2. Click [Free Xros M] in the soft menu or menu to enter Free Xros M mode, or press the user-defined key.
- 3. Adjust the M-mark (single or multiple) line to obtain optimized images and necessary information.

In Dual-split or Quad-split mode, it is the current activated window that enters the Free Xros M Mode.

- Imaging in Freeze Mode
- 1. Free Xros M imaging of images in cine memory
  - For B frozen images, press <M> or click [Free Xros M] in the soft menu, or press the user-defined key directly.
  - For B+M frozen images, click [Free Xros M] in the soft menu, or press the user-defined key directly.

- For B+Power/Color/TVI frozen images, enter single-B cine memory first (refer to "6.2.2 Cine Review in 2D Mode") and click [Free Xros M] in the soft menu or press <M> on the control panel, or press the user-defined key.
- If it is in the dual-split or quad-split scanning, it is the current activated window that enters the Free Xros M mode, and click [Update] to switch between the images in dual-split or quad-split B mode images.
- 2. Adjust the M-mark line (single or multiple) and image parameters to obtain optimized images and necessary information.

## **5.8.1.2** Free Xros M Image Parameters

■ In Free Xros M mode imaging, the image parameter area in the upper left corner of the screen displays the real-time parameter values as follows:



Display	G 62	V 3
Parameter	Free Xros M Gain	Free Xros M Speed

■ Parameters that can be adjusted to optimize the Free Xros M mode image are indicated in the following.

Adjustment	Items
Control Panel	Gain, TGC
Menu and Soft Menu	Colorize, Post Process (γ, curve, gray rejection), Display Format, Display, Mark Adjustment, Time Mark, Angle, Speed, Gray Map, Colorize Map

- During real-time Free Xros M mode imaging, menus for B mode, Free Xros M mode and other modes are displayed in the soft menu at the same time, use the left/right keys of soft menu controls <4> to switch the menus.
- While imaging in freeze mode, menus of image optimization for B mode, Free Xros M mode and other modes are displayed in the soft menu at the same time. Use the left/right keys of soft menu controls <4> to switch the menus.
- Parameters consistent with those in M mode are not to be introduced, please refer to relevant section of the M mode, while special items of the Free Xros M mode will be introduced in the following.
- Items that appear in the menu or the soft menus are dependent upon preset, which can be changed or set through "[Setup] → [Image Preset]"; please refer to "5.13 Image Preset" for details.

## Display or Hide the M-mark Line

**Description** There are 3 M-mark lines available, each with a symbol of "A", "B" or "C" at

the one end as identification and an arrow on the other end as a mark for

direction.

**Operation** Click [Show A], [Show B], [Show C] in the soft menu or menu to display or

hide the sampling line, and the corresponding image will be displayed on

the screen once the related item is selected.

**Impacts** When there is only one M-mark line on the screen, you cannot hide it.

#### **Switching between the M-mark Lines**

**Description** To switch between the M-mark lines in Free Xros M mode.

5-30 Image Optimization

## Operation

Press <Set> to switch between the M-mark lines and press <Cursor> to show the cursor.

The activated M-mark line will be green and the inactivated one will be white.

## Adjustment of the M-mark Line

**Description** To adjust the position and angle of the M-mark line.

## Operation

Position Adjustment

When the M-mark line is activated, move the trackball left and right to adjust the position. The direction is recognized by the arrow at the end of the line.

Angle Adjustment

When the M-mark line is activated, move the trackball to adjust the fulcrum of the line, and adjust the angle via the [Angle] in the soft menu or the multifunctional knob.

The adjusting angle range is 0-360 in increments of 1.

## **Display**

**Description** This function is to adjust the display of the images when there is more than

one M-mark line.

**Operation** Adjust through the [Display] item in the soft menu or menu.

You can choose to display image of the current M-mark line or the all.

## 5.8.1.3 Exit

■ In Free Xros M mode, click [Free Xros M] in the soft menu or press <B> or the user-defined key to exit.

## 5.8.2 Free Xros CM (Curved Anatomical M Mode)



Free Xros CM images are provided for reference only, not for confirming a diagnosis. Please compare the image with that of other machines, or make diagnosis using none-ultrasound methods.

In Free Xros CM mode, distance/time curve is generated from the sample line manually depicted at anywhere on the image. Free Xros CM mode can be entered through B, Color, Power and TVI modes.

#### 5.8.2.1 Basic Workflow in Free Xros CM

First accessing to Free Xros CM mode after system has been started up:

- 1. In 2D real time scanning mode, adjust the probe and image to get the desired image, then fix the probe.
- 2. Click [Free Xros CM] on the B mode soft menu or press the user-defined key on the control panel to enter Free Xros CM mode.
- 3. Roll the trackball to define the start point of the sample line on the 2D image. The cursor displays as ■, and can be moved within the 2D image only.
- 4. Press <Set> key to fix the start point, and the digital number "1" is marked beside the point.

- 5. Define the next point using the trackball and <Set> key (click [Undo] to cancel the current point and activate the preview point), the system updates the time-motion curve in real time. The sample line is displayed in green, and each point is marked with a number in sequence.
- 6. Repeat Step 4 and 5 to finish the sample line.
- 7. Double click <Set> key to end the editing, and the sample line is displayed in white.
- 8. Adjust the image parameters to optimize the image, obtain the interested tissue image for data analysis, and then save the image if necessary.
- 9. Click [Free Xros CM] again to exit Free Xros CM mode.

## **Sample Line Modification**

- 1. To enter into curve (sample line) modification status:
  - When enter the Free Xros CM mode (not the first time after system started up), the sample line of the last Free Xros CM exam is displayed in edit status, and the cursor is displayed as
  - For a finished sample line, set [Edit] as "On", the sample line is editable.
- 2. Anchor the cursor on a certain point, press <Set> key to activate the point, then roll the trackball to drag the point for a desired sample line.
- 3. Double click <Set> key to end the edit, and the sample line is displayed in white.
- 4. Click [Free Xros CM] again to exit Free Xros CM mode.

## **Delete the Sample Line**

Click the sample line to select it, and click [Delete] to delete the selected line and you can re-depict a new sample line.

Tips:

Parameters of Free Xros M mode and Free Xros CM mode are dependent from each other, but their functions are the same, parameters of Free Xros CM are not to be introduced, please refer to relevant sections of the M mode and Free Xros M mode.

## 5.9 TDI

TDI mode is intended to provide information of low-velocity tissue motion, specifically for cardiac movement.

There are 4 types of TDI mode:

- Tissue Velocity Imaging (TVI): This imaging mode is used to detect tissue movement with direction and speed information.
- Tissue Energy Imaging (TEI): This imaging mode reflects the status of cardiac movement by displaying the intensity of tissue, the brighter the color the less the intensity.
- Tissue Velocity Doppler Imaging (TVD): This imaging mode provides direction and speed information of the tissue quantificationally with doppler spectrum.
- Tissue Velocity M Imaging (TVM): This function assists to observe the cardiac motion through a direct angle. TVM mode is also called Color Tissue M mode, refer to "5.10 Color M Mode" for details.

Only phased probe is valid for TDI function.

## 5.9.1 TDI Exam Protocol

- Enter TDI
  - User-defined shortcut key
    - a) Assign a user-defined shortcut key for TDI: the setting path is "[Setup] →
       [System Preset] → [Key Config]". Please refer to "14.1 System Preset" for
       details.
    - b) Press the user-defined key in B mode to enter TVI mode.
  - In real-time mode, click [TDI] in the soft menu or menu to enter the corresponding TDI mode as follows:
    - ➤ In Color mode, click [TDI] to enter TVI mode, parameters of TVI mode will be displayed in the soft menu.
    - ➤ In Power mode, click [TDI] to enter TEI mode, parameters of TEI mode will be displayed in the soft menu.
    - ➤ In PW mode, click [TDI] to enter TVD mode, parameters of TVD mode will be displayed in the soft menu.
    - ➤ In M mode, click [TDI] to enter TVM mode, parameters of TVM mode will be displayed in the soft menu.
- Switching between the TDI modes

In TDI mode, press <Color>, <Power>, <M> or <PW> to switch between the modes.

- Exit TDI
  - Click [TDI] or press the user-defined key to exit TDI mode and enter general imaging modes.
  - Or, press <B> on the control panel to return to B mode.

As in TDI mode, [TDI] item in the soft menu is the pathway for entering and exiting TDI mode, you can preset its performance through the path "[Setup]  $\rightarrow$  [Image Preset]  $\rightarrow$  [Menu Preset]".

# 5.9.2 TDI Image Parameters

- In TDI mode scanning, the image parameter area in the upper left corner of the screen will display the real-time parameter values as follows:
  - TVI



Display	F 3.3	G 38	IP1	PRF 0.4k	WF 3
Parameter	Frequency	Gain	TVI IP	PRF	WF (Wall Filter)

TEI

<u>TEI</u> F3.3 / G38 IP1 / WF3 PRF0.4k

Display	F 3.3	G 38	IP1	PRF 0.4K	WF 3
Parameter	Frequency	Gain	TEI IP	PRF	WF (Wall Filter)

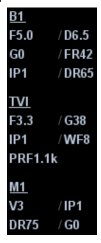
• TVD

TVD F3.2 / G30 PRF5.3k WF 296 SVD30.0 SV 0.5

Display	F 3.2	G 30	PRF 5.3k	WF 296	SVD 30.0	SV 0.5
Parameter	Frequency	Gain	PRF	WF (Wall Filter)	SV Position	SV Size

TVM

Image parameters combine the parameters of TVI mode and M mode.



## 5.9.3 TDI Image Optimization

Parameters that can be adjusted to optimize the TDI mode image are indicated in the following.

TDI	Operation	Items	
	Control Panel	Gain, Depth	
TVI	Menu and Soft Menu	Baseline, TVI IP, Acoustic Power, Line Density, B Display, Smooth, Persistence, Focus Position, Packet Size, B/C Wide, Dual Live, Map, Priority, WF, Frequency, Scale, Invert, Tissue State, Line Density	
	Control Panel	Gain, Depth	
TEI	Menu and Soft Menu	Dual Live, TEI IP, Focus Position, Frequency, Scale, Tissue State, Invert, WF, Persistence, Smooth, Dynamic Range, B/C Wide, Map, Packet Size, B Display, Priority, Line Density, Acoustic Power	
	Control Panel	Gain, Depth	
TVD	Menu and Soft Menu	Invert, SV, WF, Frequency, Duplex/Triplex, V Max, V Mean, Dynamic Range, Audio, Trace Area, Colorize Map, Speed, Acoustic Power, Trace Sensitivity, T/F Res, Gray Map, Scale, Baseline, Colorize, Quick Angle, Angle, Trace Smooth, Time Mark, Curve, Rejection, γ, Display Format, Auto Calculation, Auto Calculation Parameter, Auto Calculation Cycle	

- In TVM mode, adjustable parameters are the same as those in B, M, and TVI modes; please refer to the relevant contents for details.
- Items that appear in the menu or the soft menus are dependent upon preset, which can be changed or set through "[Setup] → [Image Preset]"; please refer to "5.13 Image Preset" for details.

In each TDI mode, parameters that can be adjusted are similar to those in the color flow modes (Color, PW, and Power); please refer to relevant chapters for details. The following is to introduce the specific items in TDI mode.

#### **Tissue State**

**Description** This function is used for a fast image optimization by providing an

adjustment on 2 parameters, including scale and filter.

**Operation** Adjust through the [Tissue State] item in the soft menu or menu.

There are 3 levels provided to adjust: L, M, H.

# 5.9.4 TDI Quantitative Analysis (QA)

 $\Delta$ CAUTION:

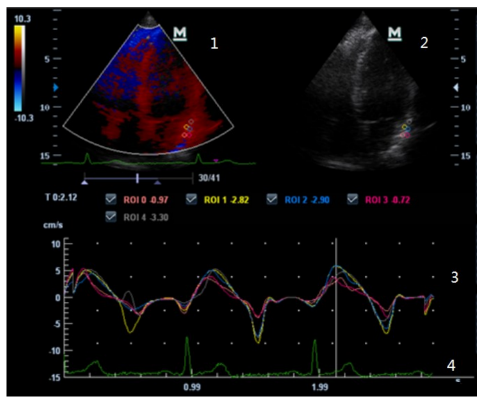
TDI Quantitative Analysis results are provided for reference only, not for confirming a diagnosis. Please compare the results with that of other machines, or make diagnosis using none-ultrasound methods.

TDI QA is applied for TVI original data analysis, for evaluating the velocity change of the same cardiac muscle with cardiac cycles.

Workflow of TDI QA:

- 1. Perform image scanning on cardiac muscle, freeze the image and select a range of images for analysis; or select a desired cine loop from the stored images.
  - Tips:
  - Images from the current scan session (already in freeze mode) or from a saved image loop can be used for TDI QA.
  - TDI QA is only available for cine files. If the user has selected a single-frame image, TDI QA function cannot be activated.
- 2. Click [TDI QA] on the TVI soft menu to activate TDI QA function.
- 3. Mark out the interesting part.
- 4. Save the curved image, export the data and do parameter analysis.
- 5. Exit TDI QA function.
  - Press <Freeze> key on the control panel.

## 5.9.4.1 TDI QA Screen Description



#### 1---TVI Cineloop window

Sample area: indicates sampling position of the analysis curve. The sample area is color-coded, 8 (maximum) sample areas can be indicated.

#### 2---B Cineloop window

#### Tips:

- Images in the TVI cineloop window and B cineloop window are the frozen image
  of the same moment; roll the trackball to review the images in the two cineloop
  windows.
- Sample areas are linked in the TVI cineloop window and B cineloop window.

## 3---Displays analysis curve

Y axis represents the velocity (unit: cm/s), while X axis represents the time (unit: s).

- Frame marker: a line that perpendicular to the X axis, can be moved horizontally left to right (right to left) by rolling the trackball.
- Click the check box beside the ROI to set if to hide or to display the TIC curve.

4---Displays ECG trace.

## 5.9.4.2 Basic Operations of TDI QA

#### Selecting TIC Analysis Image Range

A range of frames is selected for the TDI quantitative analysis in Cine mode (before accessing TDI QA). Only the frames in this range are used for the TDI quantitative analysis. If a range is not selected prior to accessing the TDI QA, the system uses the default cine start and end frames as the default TDI QA start and stop frames.

- Move the cursor onto the desired start of the cineloop; click [Set First Frame] to set the start point.
- Move the cursor onto the desired end of the cineloop; click [Set End Frame] to set the end point.

#### **Setting ROI**

Up to eight ROIs can be saved on the reference image, with the corresponding eight traces plotted simultaneously on the graph. Each ROI display has a different color, and its corresponding trace data is plotted using that same color.

There are two different methods for determining the shapes of the sample area: Standard ROI and Freehand ROI.

- Standard ROI
- 1. Click [Standard ROI] on the soft menu.
- 2. When the trackball positions the image display cursor over the reference image(s), an elliptical ROI is automatically generated and displays on the reference image(s).
  - The average intensity value inside the ellipse is calculated for every image in the image analysis range and plotted in the image display area.
- 3. The last generated or selected ellipse is considered the active ROI, and its trace plot automatically updates as the user repositions it on the reference image. Old traces are erased.
- 4. When scanning with an elliptical ROI, press <Set> to fix the ROI position and freeze its corresponding trace on the plot. A new active ROI is generated whose position is manipulated by the trackball and whose analysis curve traces will be plotted as before, while the previous ROI and trace remain fixed at the points where they were saved at.
- Freehand ROI
- 1. Click [Freehand ROI] on the soft menu, when the cursor is evolved in the image review area (TVI image review window or 2D image review window), it displays as a color-coded ellipse.
- 2. Review the image to a desired frame.
- 3. Use the trackball to position the caliper on the reference image at the start point. Press <Set> to fix the start point.
- 4. Trace the outline of the desired ROI by moving the cursor with the trackball.
- 5. Press and hold <Set> key, and roll the trackball to depict the ROI. When a suitable ROI has been drawn, confirm the ROI by double clicking <Set> key, press <Clear> key to cancel the last point. The system will update the graphics and the data as well.

The system automatically links the start point to the end point by drawing a straight line between them. The caliper is then free for repositioning for another freehand ROI.

You cannot go outside the image boundary when drawing a freehand ROI.

■ Delete ROI

Press <Clear> key to clear out the last ROI; click [Delete All] on the soft menu to clear out all ROIs.

The corresponding traces for the deleted ROIs are erased from the plot.

Deleting an ROI causes the ROIs to be deleted from all frames in the analysis loop.

■ Standard Height/Standard Width/Standard Angle

Click [Std. Height], [Std. Width], [Std. Angle] to adjust the height, the width and the tilt angle of the standard ROI for the undergoing or afterward ROIs.

#### Tips:

- Once eight ROIs have been saved, the system does not automatically generate an active ROI when the cursor is positioned over the displayed reference image.
- The saved ROIs can be a mixture of elliptical and freehand ROIs.
- Elliptical ROIs can be positioned in any manner that keeps their center within the image boundaries. In the case that part of the ROI is outside the image boundary, only data from within the image boundary is used for calculating the mean intensity value.
- When the user repositions an ROI, the old trace data is erased from the plot and the trace data for the new position re-plotted.

#### Hide/Show

Click [Hide] or [Show] on the soft menu to hide or display the analysis curve area.

### **Export/Save Trace Data**

- 1. Click [Export] on the soft menu.
- 2. Select the drive and enter the file name in the displayed window.
- 3. Select [OK] to save the data and return to the TIC Analysis screen.
  - All displayed ROI traces are saved in the exported file.
  - The parameters are included in the trace file if the user has fixed a ROI.
  - After the exporting is succeeded, a .BMP format image is displayed in the thumbnail area at the lower part of the screen.
  - Only data from the user selected image range is included in the exported trace file.

## 5.10 Color M Mode

Color M mode provides information of color flow or tissue movement on the M mode images to indicate cardiac motion state. It is highly sensitive to the flow or tissue movement.

The Color M mode includes Color Flow M mode and Color Tissue M mode (also known as TVM).

## 5.10.1 Enter Color M Mode

- Color Flow M mode
  - In B+M Mode, press <Color>.
  - In B+Color, B+ Color+ Pw or B+ Color+ CW mode, press <M>.
- Color Tissue M mode(TVM)
  - In Color Flow M mode, click [TDI]
  - In B+TVI/TVD, or B+TVI+TVD mode, press <M>.
  - In Color Flow M mode, click [TDI] in the soft menu or press the user-defined TDI key.

## 5.10.2 Exit Color M Mode

- Press <Color> or <M> on the control panel to exit Color M mode.
- Or, press <B> on the control panel to return to B mode.

## 5.10.3 Image Parameters

- In Color Flow M mode, parameters that can be adjusted are in accordance with those in B, M and Color modes; please refer to relevant sections of B, Color and M mode for details.
- In Color Tissue M mode, parameters that can be adjusted are in accordance with those in B, M and TVI modes; please refer to relevant sections of B, Color and TVI modes for details.
- In Color M mode scanning, the image parameter area in the upper left part of the screen will display the real-time parameter values as follows:



### ■ ROI Adjustment

The ROI size and position determine the size and position of the color flow or color tissue displayed in the Color M mode image.

- Set the position of the sampling line by moving the trackball left and right, and set the ROI position by moving the trackball up and down.
- Set the ROI size by moving the trackball up and right.
- Press <Set> to switch between the cursor status between the ROI position adjustment and ROI size adjustment.
- Press <Update> on the control panel to switch between the real-time mode and freeze mode.

Tips: In Color M mode, ECG function is supported.

## 5.11 3D/4D

Tips:

- You can select 4D optional module. 4D module includes 4D and Static 3D functions. You can also select Smart3D optional module only.
- If Smart3D optional module is selected, to enter the Smart3D imaging, you should select [Smart3D] instead of [3D/4D] as described in this Operator's Manual.

**NOTE:** 3D/4D imaging is largely environment-dependent, so the images obtained are provided for reference only, not for confirming a diagnosis. Please compare the images with that of other machines, or make diagnosis using none-ultrasound methods.

## 5.11.1 Note before Use

## 5.11.1.1 3D/4D Image Quality Conditions

**NOTE:** In accordance with the ALARA (As Low As Reasonably Achievable) principle, please try to shorten the sweeping time after a good 3D imaging is obtained.

The quality of images rendered in the 3D/4D imaging is closely related to the target, angle of a B tangent plane and scanning technique (Smart3D).

■ Angle of a B tangent plane

The optimum tangent plane to the fetal face 3D/4D imaging is the sagittal section of the face, or the coronal section. To ensure high image quality, you'd better scan maximum face area and keep edge continuity.

- Image quality in B mode (2D image quality)
  - Before entering 3D/4D capture, optimize the B mode image to assure:
- Scanning technique (only for Smart3D)
  - Stability: body, arm and wrist must move smoothly, otherwise the restructured 3D image distorts.
  - Slowness: move or rotate the probe slowly. The speed of linear scan is about 2 cm/s and the rotation rate of the fan scan is about 10°/s ~15°/s.
  - Evenness: move or rotate the probe at a steady speed or rate.

**NOTE:** 1. A region with qualified image in B mode may not be optimal for 3D/4D imaging.

- 2. More practices are needed for a high success rate of qualified 3D/4D imaging.
- 3. Even with good fetal condition, to acquire an approving 3D/4D image may need more than one scanning.

## 5.11.2 Overview

Ultrasound data based on three-dimensional imaging methods can be used to image any structure where a view can't be achieved by standard 2D-mode to improve understanding of complex structures.

4D provides continuous, high volume acquisition of 3D images. 4D adds the dimension of "movement" to a 3D image by providing continuous, real-time displays.

#### ■ Mode definition

#### Smart 3D

The operator manually moves the probe to change its position/angle when performing the scanning. After the scanning, the system carries out image rendering automatically, and then displays a frame of 3D image.

#### Static 3D

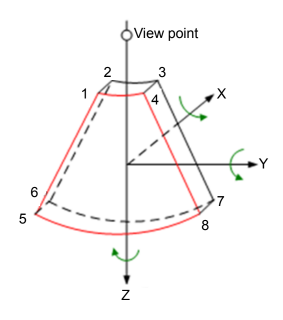
Posit the probe at a fixed place; the probe automatically performs the scanning. After the scanning is completed, the system carries out image rendering, and then displays a frame of 3D image.

4D

The probe performs the scanning automatically. During the scanning, the system renders 3D images in real time, and all 3D images are displayed in real time.

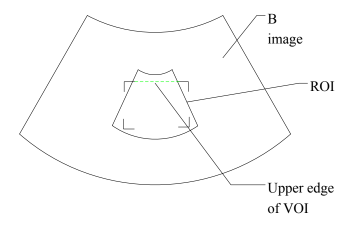
#### Terms

- Volume: a three-dimensional content.
- Volume data: the image data set of a 3D object rendered from 2D image sequence.
- 3D image: the image displayed to represent the volume data.
- View point: a position for viewing volume data/3D image.
- Section image: tangent planes of the 3D image obtained by algorithm. As shown in the figure below, XY-paralleled plane is C-section, XZ-paralleled plane is B-section, and YZ-paralleled plane is A-section. The probe is moved along the X-axis.
- ROI (Region of Interest): a volume box used to determine the height and width of scanning volume.
- VOI (Volume of Interest): a volume box used to determine the area of a sectional plane for 3D imaging.



#### ROI and VOI

Before image acquisition after the system enters 3D/4D imaging, a B image with ROI displays on the screen. A line (shown in the following figure) that shows the upper edge position of VOI is inside ROI.



#### ROI size and position

Roll the trackball to change the ROI size and position, press the <Set> key to toggle between setting the size (dotted line) and position (solid line, with a small box at each corner of ROI).

#### Curved VOI adjustment

Roll the trackball to change the curved VOI position, press <Set> key to switch among the state of changing ROI and curve VOI.

This function is to change the curved shape of the nearest VOI section, to facilitate observation for the interested volume data.

It can be adjusted both in acquisition preparation status, and in A, B, C sections of review/ 4D imaging status, and a triangle of control point on the curved VOI is displayed.

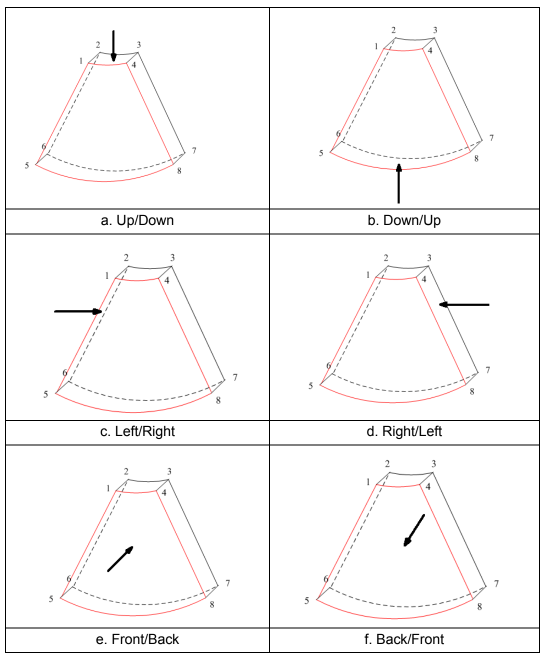
Depending on the view direction, the orientation and the shape (line or dot) of curved VOI vary:

View	Curved VOI
U/D	At the upper part of curved VOI
D/U	At the lower part of curved VOI
L/R	At the left part of curved VOI
R/L	At the right part of curved VOI
F/B	Displays as a dot
B/F	Displays as a dot

**NOTE:** To define a ROI, please try to cut the useless data as to reduce the volume data, shortening the time for image storing, processing and rendering.

#### 3D view direction definition

You can adjust the view direction of the ROI.



Tips: Changing the view direction only changes the 3D/4D image; images of the 3 sections do not change.

#### ■ Probe

A 2D imaging probe can be applied for Smart 3D imaging, however, to realize static 3D imaging or 4D imaging, a volume probe should be selected.

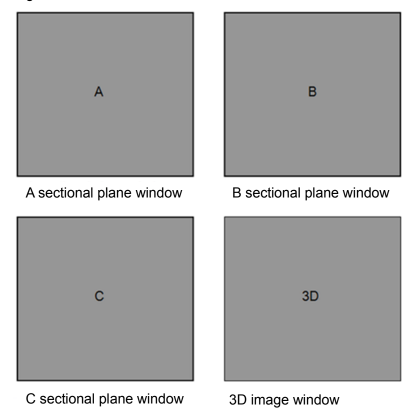
## Sectional plane

The principle of 3D imaging is to render a 3D image from multiple 2D image information. The following describes the spatial relation of 3 sectional planes (A, B and C) and the 3D image.

The sectional plane can be viewed in the following status:

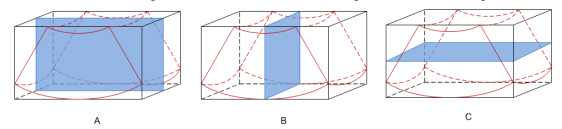
- 3D image viewing status of Smart3D
- 3D image viewing status of Static 3D
- Real time 4D or frozen 4D status

In the quad display format view, the screen displays A, B, C 3 sectional planes and the 3D image.



The current window's icon is highlighted, e.g., the icon shows that A window is the current window.

A, B, C section images are illustrated as the following sections of 3D image.

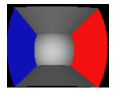


- Section A: corresponds to the 2D image in B mode, as shown in the figure A above.
- Section B: it is the horizontal section, as shown in the figure B above.
- Section C: it is the coronal section, as shown in the figure C above.

Tips: the upper part of the 3D image in the D window is corresponding to the orientation mark on the probe.

#### ■ Wire cage

When you view a 3D/4D image on the display monitor, it's sometimes difficult to recognize the orientation. To help, the system displays a three-dimensional drawing to illustrate the orientation. Of which, the blue plane presents the image acquisition where started, while the red plane presents the image acquisition where ended, besides, a yellow plane in the wire cage presents the position of the sectional plane. See the graphic below:



Wire Cage

 $\triangle$ CAUTION:

The ultrasound images are provided for reference only, not for confirming a diagnosis. Please use caution to avoid misdiagnosis.

## 5.11.3 3D/4D Preset

## 5.11.3.1 Shortcut Key Preset

The system supports setting shortcut key to enter 3D/4D imaging. Assign a key as user-defined 3D/4D key, the setting path is "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Key Config]". Refer to "14.1 System Preset" for details.

#### 5.11.3.2 Menu Preset

Open the Menu Preset screen via "[Setup] → [Image Preset] → [Menu Preset]".

- 1. Select the probe type and imaging mode (Smart3D, Static 3D or 4D).
- 2. Set the soft menu items for Smart3D, Static 3D or 4D imaging respectively, refer to "5.13.2 Soft Menu and Menu Preset" for details.

#### 5.11.3.3 Parameter Preset

Open the 3D/4D Image Preset interface via "[Setup]  $\rightarrow$  [Image Preset]  $\rightarrow$  3D/4D".

The main preset page is shown as follows:



#### **Select the Probe**

Select a probe model in the drop-down list .

#### **General Parameters Preset**

- Display Format: to set the image display format in 3D image viewing status.
- Tool: to set the edit type in image edit mode.
- Edit Depth: to set the edit depth in image edit mode.
- MPR Line: to set the display manner of MPR Line in image rendering mode.

#### **Parameter Package Preset**

There are five presettable parameter packages for each mode. They are independent from each other.

Click the button of one package to enter the Sub Preset interface, see the following figure.



1. Name: move the cursor to the Name column and enter the preset package name.

2. General parameters preset:

Render: select image rendering mode.

Direction: select 3D view direction.

Quick Rot.: set the angle for quick rotation.

ROI Height: set ROI height. ROI Width: set ROI width.

ROI Center Depth: set ROI center depth.

3. Sub modes parameters preset

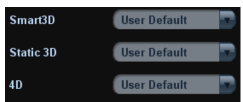
Set mode-specified parameters for Smart3D, Static 3D or 4D separately.

4. Parameters of rendering modes

There are two types of rendering modes: grayscale rendering and inversion, both includes four types: Surface, Max, Min, X Ray. Click a rendering mode tab to preset its rendering parameters.

### **Select Default Preset Package for Sub-modes**

After setting preset packages, you can select the default preset package for sub modes. See the figure below:



## 5.11.4 Smart 3D

## 5.11.4.1 Basic Procedures for Smart 3D Imaging

**NOTE:** In Smart 3D image scanning, if the probe orientation mark is oriented to the operator's finger, please perform the scanning from right to left in linear scan; or rotate the probe from left to right in fan scanning; otherwise, the 3D image direction is wrong.

To perform Smart 3D imaging:

- 1. Select the proper probe and connect it to the ultrasound system. Make sure there is sufficient gel on the probe for scanning.
- 2. Select the scanning probe and exam mode, and do parameter setting if necessary.
- 3. Obtain a 2D image. Optimize the image as usual.
- 4. Enter 3D/4D imaging preparation status:
  - Press the user-defined key on the control panel; or,
  - Move the cursor onto the image menu, navigate the cursor to [Other] item and press <Set>. Select [3D/4D] in the "Other" menu to enter the 3D/4D imaging mode.
- 5. Switch to Smart 3D imaging by clicking [Smart 3D] on the soft menu, and define the ROI as well as curve VOI.
- 6. Select a parameter package, set parameters like [Direction], [Method] (including the range or angle to be scanned), [Display Format] in the soft menu according to your preference.
- 7. Click [Start]; or, press < Update > on the control panel to begin the 3D image acquisition. For details, please refer to "5.11.4.3 Smart 3D Image Acquisition".

The system enters into 3D image viewing status when the acquisition is completed; or, you can finish the acquisition ahead by clicking [Stop] in the soft menu (or press <Freeze> or <Update> on the control panel).

In image viewing status, you can perform operations like VOI setting, image editing, for details, please refer to "5.11.4.4 Smart 3D Image Viewing".

8. Return to image acquisition preparation:

Press <ESC>, <Update> or <Freeze> to return to image acquisition and perform imaging again if necessary.

9. Exit 3D/4D.

Press<B> button, 3D/4D shortcut key, or press <ESC> twice to exit Smart 3D imaging.

## 5.11.4.2 Smart 3D Acquisition Preparation

Select a parameter package, set parameters like [Method] (including the scanning range and angle), [Direction], and [Disp Format].

Method

You can capture images by Linear scan or Fan scan.

Linear scanning
 Move the probe across the surface.

Fan scanning

Rotate the probe once from the left to the right side (or from the right to the left) to involve the whole region desired. .

### Parameters description:

Type Parameter		Description	
Acquisition	Start	To begin image acquisition.	
Acquisition	Stop	To stop image acquisition.	
		Function: to set the fast view direction in viewing mode or in real-time displaying mode.	
	Direction	Selection: Up/Down, Down/ UP, Left/Right, Right/Left, Front/Back, Back/Front.	
		The commonly viewed direction is Up/Down.	
	Display Format	Function: to set the image display format in real-time displaying mode (only for 4D imaging) or viewing mode. Selection: Single, Dual, Quad	
		Function: select the image acquisition method.	
		Selection: Fan, Linear.	
	Method	Linear mode: during the sweep, the probe may not be moved parallel, the speed at which you scan should be constant, about 2cm/s.	
Parameter adjusting		Fan mode: in this mode, the probe must be moved to a position where you can clearly see a middle cut of the object you want to scan and render. Tilt the probe to about 30 degrees until the object you want to scan disappears. Start the acquisition and tilt the probe over a distance of around 60 degrees until the object disappears again. During the sweep, the probe may not be moved parallel, just tilted. The speed is about 10°/s-15°/s.	
	Distance	Function: to set the distance the probe covered from one end to the other end during a linear sweep.	
		Range: 10-200mm, in increments of 10mm.	
	Angle	Function: to set the angle the probe covered during a fan sweep.	
		Range: 10-80°, in increments of 2°.	
	Reserve Curve	To reserve the VOI edge line to be plane.	
Parameter / package		Provides 5 parameter packages. The package name as well as all the parameters can be preset. Parameter packages of each mode are independent (vary with the imaging mode).	

## 5.11.4.3 Smart 3D Image Acquisition

The following takes the fetal face 3D imaging as an example.

- 1. Optimize the 2D image of the desired region.
- 2. Set ROI (Region of Interest) on the 2D image.
- 3. Roll the trackball to change the ROI size and position and VOI curve, press the <Set> key to toggle between setting the ROI size or position.

A small ROI results in an incomplete 3D image, which can be corrected by resetting ROI after acquisition. For details, please refer to "Reset ROI".

- 4. Click [Start] to begin the acquisition.
- 5. Perform the acquisition according to the scanning technique stated above...
- 6. Viewing and adjusting 3D image.

In image viewing status, you may have to adjust the VOI and image parameters to optimize the 3D image, refer to "5.11.4.4 Smart 3D Image Viewing" for details.

## 5.11.4.4 Smart 3D Image Viewing

- The system enters the Image Viewing status once image acquisition is finished:
  - Clicking [Stop] in the soft menu; or,
  - Pressing <Update> or <Freeze> on the control panel; or,
  - Wait until the 3D acquisition automatically completed.
- In 3D image viewing, the system supports the following functions:
  - View the section image.
  - Rotate 3D image.
  - Image zooming.
  - Auto rotation.
  - VOI adjustment.
  - Image edit.
  - 3D image parameters adjustment.
  - B mode image parameter adjustment.
  - Reset ROI.
  - Display format setting.
  - Image reset.

#### **Entering/Exiting Image Viewing**

■ Exit

To return to 3D/4D image acquisition preparation status, you can,

- Click [Return] in the soft menu,
- Press <Freeze>, <Update> or <Esc>.

#### **B Mode Parameters Adjustment**

Use the left/ right keys of soft menu controls <4> to switch to the B menu, and adjust the image effect by B image parameters.

### **Image Rendering Parameters**

In image viewing status, you can render the image by adjusting the parameters. Render setting parameters description:

- ·		•
Parameter		Description
		Function: set Surface as 3D image rendering mode.
Render Gray/Inversion	Surface	This is helpful for surface imaging, such as fetus face/hand or foot.
Gray/inversion		Tips: you may have to adjust the threshold to obtain a clear body boundary.

Parameter		Description		
Max		Function: set Max as 3D image rendering mode, displays the maximum intensity of gray values in the ROI.  This is helpful for viewing bony structures.		
	Min	Function: set Min as 3D image rendering mode, displays the minimum number of gray values in the ROI.		
		This is helpful for viewing vessels and hollow structures.		
	X-ray	Function: set X-ray as 3D image rendering mode. Displays the average value of all gray values in the ROI.		
	Xiay	X Ray: used for imaging tissues with different structure inside or tissues with tumor.		
	The above inversion m	four rendering manners can be applied to both gray and nodes.		
		ersion is to inverse the grayscale of the image, so as to oservation for low-echo region, applicable for vessel, cyst		
		unction is turned on, the rendering mode parameters of the corresponding inverse parameters.		
Theresis	Function: to set the threshold for 3D image rendering. 3D image is rendered using the signal between the high and low thresholds.			
Threshold	Range: 0%-100%, in increments of 1%.			
	Only used in surface imaging.			
	Function: to set the transparency value for 3D image rendering.			
Transparency	Range: 0%-100%, in increments of 5%.  The higher the number, the more transparent the gray scale			
Transparency	information.			
	Only used in surface imaging.			
	Function: to	o set the smoothness of 3D image.		
Smooth	Selection: 0-20. 0 refers to no smooth effect, 0-20 present 21 effects in incremental order.			
	Tips: insufficient smoothness can result in a fuzzy image; however, over smoothness will lead to image distortion.			
Brightness	Function: to set the brightness of 3D image.  Range: 0%-100%, in increments of 2%. 0% presents the minimum brightness, while 100% the maximum.			
Contrast	Function: to set the contrast of 3D image.			
	Range: 0%-100%, in increments of 2%.			
	sections or	sing the lines to show the position information of the other a section image or 3D image.		
MPR Line	crossing th	Entire, Partial, Off. Entire means to display the whole line e section image. Partial means to display part of the line at of the MPR line.		
Colorize/Colorize Map	SWITCH ON/OIL COLOU'ZE MAN SELECTION, OIL 1-2			

Parameter		Description
Quick Rot.	To quick ro	tation the 3D image.
Quick Rot.	Selection: (	0°, 90°, 180°, 270°.
Reset Ori	To reset the volume rotation, shifting and zooming to original status.	
Reset All	To reset volume to original orientation and original parameters.	

### **Display Format**

Image display format: click [Display Format] in the soft menu to set the image display format, each adjustment cycles you to the next setting. Here,

- Select [Single], the system displays one image, which can be a section image or a 3D image.
- Select [Dual], system displays two images left and right. (The left one can be section A, section B or section C image, and the right one is 3D image.)
  - Or directly press < Dual> on the control panel.
- Select [Quad], system displays four images. (The upper left one is section A image, the lower left one is sectional C image, the upper right one is section B image, and the lower right one is 3D image.)
  - Or directly press <Quad> on the control panel.

#### **Adjust VOI**

Function

Adjusting the VOI box size and position is to select the volume data needed to re-render the 3D image and improve the re-render effect.

- Procedures
  - (1) In image viewing mode, click [Accept VOI] to be "Off".
  - (2) Select a desired sectional plane by clicking [Current Window X]. Then VOI on section A, B and C are adjustable.
  - (3) Roll the trackball to change the ROI size and position as well as VOI curve, press the <Set> key to toggle among setting the ROI size, position and VOI curve, or, rotate the multifunction knob to change the position of VOI.
- Click [Accept VOI] to be "On" to exit VOI adjusting. In Accept VOI, a green dotted-line is displayed presenting the position of the section plane, using the trackball to move the reference point on the MPR to slicing, and the point is the rotation center. Roll the trackball to view a section image; you can see the corresponding MPR lines are moving.

#### **Section Image Viewing**

The principle of 3D imaging is to render a 3D image from multiple 2D image information. You can move the MPR line to view the different position of the section image.

Sectional plane position

In the quad display format view, there are 3 sectional planes (A, B and C) and the 3D image.

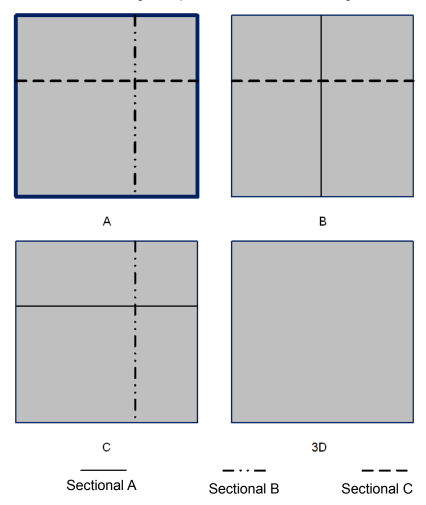
To understand the sectional plane, please refer to "5.11.2 Overview".

- Procedures
  - (1) Set a section (A, B or C) as the current window.
  - (2) Click [Adjusting VOI] to be "Off" to enter the sectional plane viewing.

5-52 Image Optimization

(3) Roll the trackball to view the sectional plane.

Positions of the other two sectional planes are indicated in the selected plane. You can roll the trackball to change the position. As shown in the figure below.



E.g. select A as the current window and roll the trackball, MRP lines (indicating the position of section A) in the B and C windows move, and image in A window changes.

#### Tips:

 In actual system displaying, different colors of the window box and the section lines are used to identify the section A, B and C. Here, three types of line are used.

Section A MPR line=blue

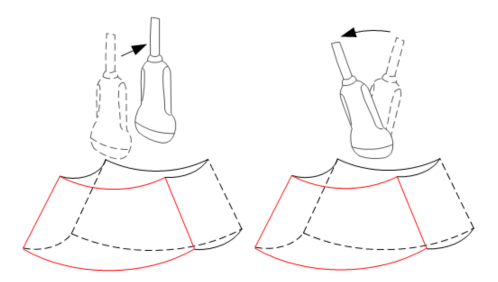
Section B MPR line=yellow

Section C MPR line=orange

Scanning plane and the probe movement

Move the probe across the body surface.

Arrow in the figure below indicates the movement of the probe (you can move the probe in the contrary direction of the arrow.).



### **Rotating the Image**

The system supports the following rotation modes:

- Sphere center rotation
- Axial rotation
- Auto rotation
- Sphere center rotation

Rotate the 3D image around the center point of the 3D image.

- Procedures
  - a) Set 3D image window as the current window.

Click [Current Window] to be "3D" in the soft menu; or, press <Cursor> on the control panel to show the cursor, then move the cursor onto 3D image window, and press <Set> to select the 3D image window as the current window.

b) The system actives sphere center rotation mode by default. You can roll the trackball to rotate the 3D image.

In sphere center rotation, the three sectional planes will change in real-time with the rotation of 3D image.

#### Axial rotation

Axial rotation is to rotate the 3D image around the X, Y or Z axis.

- Procedures
  - a) Set 3D image window as the current window. The procedures are the same as described in sphere center rotation.
  - b) Rotate the corresponding knobs to make the image rotate, here,
  - To rotate along X-axis: click [X Rotation].
  - ➤ To rotate along Y-axis: click [Y Rotation].
  - ➤ To rotate along Z-axis: click [Z Rotation].

You can also move the cursor to click [X Rotation], [Y Rotation], [Z Rotation], and then rotate multifunctional knob to adjust.

- Auto rotation:
- 1. In 3D viewing mode, click [Auto Rot.], the system enters auto rotation preparation state, and there displays the 3D image only.
- 2. Click [Direction] to set the auto rotation direction.
- 3. Click [Repeat Mode] to set the auto rotation mode.

- 4. Click [Speed] or rotate the corresponding knob to set the rotate speed.
- 5. Set Start position and End position:

Start position: roll the trackball to view to a certain position, click [Set Start Pos]. End position: roll the trackball to view to a certain position (after you rotate the image), click [Set End Pos].

- 6. Click [Auto Rot.] to be "On" begin the rotation, and you can also adjust the above parameters during the rotation.
- 7. Click [Save AVI to USB] to save images to the connected peripheral storage devices in AVI format.
- 8. Exit auto rotation:

Click [Exit] or press <ESC> on the control panel.

**NOTE:** You can view the back of the 3D image by rotating it 180°, but the back view image may not as vivid as the front. (Here we call the initial view of the 3D image you see as "front"). It's recommended to re-capture than to rotate the 3D image remarkably if a certain region desired is blocked in the 3D image.

### **Image Zooming**

■ Function

Adjust the zoom factor of 3D image; the section images will be zoomed in/out accordingly.

Operation

Set 3D image window as current window, Press <Zoom> button on the control panel to enter the image magnification status; rotate the multifunctional knob to increase or decrease the magnification factor.

Range

The magnification factor can be 0.2-4, in increments of 0.2. The initial factor is 1.

- Image relationship
  - When the 3D image is zoomed in or out, the sectional plane images are changed along with it.
  - In "Adjusting VOI" to be "On" status, both the VOI box size and position are fixed.
     In "Adjust VOI" to be "Off" status, roll the trackball, the sectional planes are shifted along with it.

#### **Comment and Body Mark**

■ Function:

Add comment and body mark to the sectional planes and 3D image.

Operation:

The operation is the same as adding comment and body mark in B image mode.

#### **Image Edit**

Function

Image editing is a more elaborate function than VOI adjusting to optimize the 3D by clipping (removing) the part blocked the region of interests.

Tips:

- In image edit status, no image parameter can be changed. There displays a cutting cursor ■ or an eraser cursor □.
- The editing function is only available on a 3D rendered image.

Editing of the 3D image does not affect the sectional plane of A, B and C window

#### Procedures

- (1) Enter image editing status by clicking [Edit].
- (2) Select an edit type.
- (3) Set cut depth.
- (4) Roll the trackball and press the <Set> key to position the start point, roll the trackball to set a region and press the <Set> key again, the selected region will be cut from the 3D rendered image.

If the Inside Contour/Outside Contour/Inside Polygon/Outside Polygon is selected, the region that will be cut is defined when the start point and the end point coincide.

If the eraser is selected, with the eraser moving the region that will be cut is defined in real time

- ➤ To undo the last cutting, click [Undo] in the soft menu.
- ➤ To restore the cut region, click [Redo].
- > To undo all cuttings, click [Undo All].
- > Click [Done] to confirm the cutting.
- (5) Click [Exit] to exit image editing.

The image cutting parameters are described as follows:

Туре	Parameters	Description
	Contour. In	Allows you to trace the portion of the image you want to cut. Inside Contour removes all portions of the image that fall inside your traced region.
	Contour. Out	Allows you to trace the portion of the image you want to cut. Outside Contour removes all portions of the image that fall outside your traced region.
	Rect. In	Displays a box you can use to define the portion of the image you want to cut. Inside Rect removes all portions of the image that fall inside of the box.
Edit Type	Rect. Out	Displays a box you can use to define the portion of the image you want to cut. Outside Rect removes all portions of the image that fall outside of the box.
	Eraser. Big	Provides a big eraser tool you can use to define the portion of the image to cut by hand.
	Eraser. Small	Provides a small eraser tool you can use to define the portion of the image to cut by hand.
	Polygon. In	Allows you to trace a polygon on the image you want to cut. Inside Polygon removes all portions of the image that fall inside your traced region.
	Polygon. Out	Allows you to trace a polygon on the image you want to cut. Outside Polygon removes all portions of the image that fall outside your traced region.

Туре	Parameters	Description	
	Depth	Function: allows you to define the image depth to be cut. 3D image changes in real time along with the depth.	
Edit Depth		Full: the full depth of the selected region will be cut.	
Edit Doptii		Define: allow you to define the depth to be cut. When [Full Depth] is "Off", you can define the depth by clicking [Edit Depth]. The range is 0%-100%, in increments of 5%.	
	Undo	To undo the last cut only.	
Other	Redo	To restore the cut region.	
Operations	Undo All	To undo all cuts since you entered image edit mode.	
	Done	Click to confirm the edit.	

Tips: when reset ROI, entering cine review, exiting "Accept VOI", unfreezing the system, or entering acquisition preparation, the system will confirm with you "This operation will clear all edit effect, are you sure to continue?".

#### **Reset ROI**

#### Function

Reset ROI is to reset the region of interest to re-render the 3D image. It's performed on frozen images.

NOTE: 1. Resetting ROI is not to re-capture images but to re-render 3D image with the image data acquired already. Usually, if the ROI set before capture is not the optimal one, you can reset it to improve the 3D imaging effect.
 Resetting ROI cannot improve 3D image with a bad imaging condition, such as the un-optimal fetal posture s or lack of amniotic fluid, etc.

#### Procedures

- (1) Enter reset ROI mode: in Smart 3D image viewing mode, click [Reset ROI] in the soft menu or the menu. There displays the original B-mode images marking with ROI/VOI and progress bar.
- (2) Adjust the ROI /VOI in size and position, for details; please refer to "Adjust VOI".
- (3) Set first frame/end frame: roll the trackball to view to a certain 2D image, click [Set First Frame]/ [Set First Frame].
- (4) After the ROI is reset, click [ReImaging] item in the soft menu to enter the 3D viewing screen. The system will create a new 3D image based on the reset ROI.

In ROI resetting status, the parameters in the soft menu can be divided into image acquisition parameter and image viewing parameter. Here,

- 3 image acquisition parameters: Method, Distance or Angle, reset curve, their functions and adjusting method are the same as the parameters in "Smart3D Acquisition Preparation".
- 3 image viewing parameters: Set First Frame, Set End Frame, Auto Play, their functions and adjusting method are the same as the parameters in "Cine Review".

## 5.11.4.5 Image Saving and Reviewing in Smart 3D

#### Image saving

 In the 3D viewing mode, press the image-saving key (Save Image to hard drive) to save the current image to the animal information management system in the set format and image size.

- Save clip: in 3D viewing mode, press the cine-saving key (Save Clip (Retrospective) to hard drive) to save CIN-format clip to the hard drive.
- Save AVI as USB: in auto rotation mode, click [Save AVI as USB] to save the auto rotation images to the USB disk.
- Image review

Open an image file to enter the image review mode. In this mode, you can perform the same operations as what you can do in 3D image viewing mode.

## 5.11.5 4D

4D provides continuous, high volume acquisition of 3D images.

Make sure to perform 4D imaging with an appropriate 4D-compatible probe—4CD4s. Only if the current probe is an effective one, can the system enters 4D imaging mode. During the scanning, the probe performs the scanning automatically.

## 5.11.5.1 Basic Procedures for 4D Imaging

- 1. Select the appropriate probe and connect it to the ultrasound system (the leftmost port). Make sure there is sufficient gel on the probe for scanning.
  - Tips: if the current probe doesn't support 4D imaging, then [4D] button in the soft menu is disabled when entered 3D/4D imaging.
- 2. Select the scanning probe and exam mode, and do parameter preset if necessary.
- 3. Obtain a 2D image. Optimize the image as usual.
- 4. Enter 3D/4D imaging preparation status:
  - Press the user-defined key on the control panel; or,
  - Move the cursor onto the image menu, navigate the cursor to [Other] item and press <Set>. Select [3D/4D] in the Other menu to enter the 3D/4D imaging mode.
- 5. Switch to 4D imaging by clicking [4D], and define the ROI as well as curve VOI. For details, please refer to "5.11.4.1 Basic Procedures for Smart 3D Imaging".
  - To set a ROI, please try to cut the useless data as to reduce the volume data, shortening the time for image storing, processing and reconstruction.
- 6. Select a parameter pack, set parameters like [Direction], [Angle], [Image Quality], [Display Format] in the soft menu accordingly.
- 7. Click [Start]; or, press < Update > on the control panel to enter the 4D image real-time displaying status.
- 8. Press <Freeze> key on the control panel to freeze the image. Do image cutting, rotation, annotation, image saving if necessary. For the detailed operations, please refer to "5.11.4.4 Smart 3D Image Viewing".
- 9. Exit 4D.

Click [Exit]; or, press <ESC> button on the control panel, to exit 4D imaging.

### 5.11.5.2 4D Acquisition Preparation

Click [4D] on the 3D/4D page to enter 4D acquisition preparation status. In 4D imaging, you may have to set [Quality] and [Angle] except all other items in Smart 3D imaging.

- Angle
  - Function: to set the range for 4D imaging.
  - Adjusting range: 10° -70°, in increment of 5°.

#### Quality

- Function: to adjust the image quality by changing the line density. Image quality
  can affect the imaging speed that the better the image quality, the lower the
  speed, so the frame rate is lower.
- Range: Low2, Low1, Mid, High1, High2

Other parameters are the same as that of Smart 3D, for details; please refer to "5.11.4.2 Smart 3D Acquisition Preparation".

## 5.11.5.3 4D Image Acquisition

- 1. Optimize the 2D image of the desired region.
  - High contrast between the desired region and the surroundings.
  - Clear boundary of the desired region.
  - Little noise
- 2. Set ROI (Region of Interest) and curve VOI on the 2D image.

Roll the trackball to change the ROI size and position as well as curve VOI, press the <Set> key to toggle among setting the ROI size, position or curve VOI.

Set ROI on the 2D image with the largest area of the target region. The imaging area should be only a little larger than ROI; otherwise frame rate may be too low.

3. Click [Start] to begin the acquisition.

In 4D image acquisition, the probe performs swinging in the defined range of angle automatically.

## 5.11.5.4 4D Real-time Display

In 4D real-time display status, the following operations can be performed (for the details, please refer to the corresponding contents in Smart 3D.).

- Set [Quality] and [Angle].
- Set the image display format. The system can support three formats: Single, Dual and Quad.
- Set 3D image view direction by clicking [Direction].
- Select section image to define the VOI.
- Set the brightness, contrast and colorize map for 3D image.
- Rotate and shift the 3D images, and reset the images to original status by clicking [Reset].
- View section image and 3D image.
- Image rendering setting.
- Save single frame image by a user-defined save key.
- Other general operations like zooming, comment and body mark.

## 5.11.5.5 4D Cine Reviewing

In 4D real-time display mode, press <Freeze> on the control panel to enter the freeze mode.

The following operations can be performed (for the details, please refer to the corresponding contents in Smart 3D).

- Set the image display format. The system can support three formats: Single, Dual and Quad.
- Select section image to define the VOI.
- Rotate, zoom in/out and shift the 3D images, and reset the images to original status by clicking [Reset].
- Set 4D image view direction by clicking [Direction].

- 3D image editing (You can enter image cutting mode by clicking [Edit].).
- Set the parameters to render 3D image.
- Set the brightness, contrast and colorize map and so on for 3D image.
- Section image viewing.
- Image rotation (including auto rotation).
- Save a single frame image, save the on-screen image.
- Save cine and export AVI cine.
- Review 3D images.

#### **4D Cine Review**

Press <Freeze> key on the control panel to enter cine review status.

Cine review parameters are described as follows:

Parameter	Description
Skip to First	Skip to the first frame of image.
Skip to Last	Skip to the last frame of image.
Set First Frame	To set the current frame as the start frame for a cine to be saved.  Method: review to a certain frame, and click [Set First Frame].
Set End Frame	To set the current frame as the end frame for a cine to be saved.  Method: review to a certain frame, and click [Set End Frame].
Auto Play	Activate auto play, and set the cine review speed.

Tips: when system is frozen, or when open a 4D cine file, rolling the trackball left/right controls the cine frame backward/forward, while rolling the trackball up/down (a range more than 45°) makes the 3D image move forward/backward around Z-axis. Press <Set> or click soft menu item, the system returns to image viewing status.

## **5.11.5.6** 4D Image Saving

- In the 3D viewing mode, press the image-saving key (Save Image to hard drive) to save the current image to the animal information management system in the set format and image size.
- Save clip: in 3D viewing mode, press the cine-saving key (Save Clip (Retrospective) to hard drive) to save CIN-format clip to the hard drive.
- Save as AVI: in auto rotation mode (freeze mode), click [Save AVI to USB] to save the auto rotation images to the USB disk.

## 5.11.6 Static 3D

Static 3D provides single frame image acquisition of 3D images. Make sure to perform static 3D imaging with an appropriate static 3D-compatible probe—4D probe. Only if the current probe is an effective one, can the system enters static 3D imaging mode. During the scanning, the probe performs the scanning automatically.

## 5.11.6.1 Basic Procedures for Static 3D Imaging

To perform static 3D imaging:

- Select the appropriate static 3D-compatible probe and connect it to the ultrasound system (the leftmost port). Make sure there is sufficient gel on the probe for scanning.
   Tips: if the current probe doesn't support static 3D imaging, the [Static 3D] item in the soft menu is disabled when entered 3D/4D imaging.
- 2. Select the scanning probe and exam mode, and do parameter preset if necessary.
- 3. Obtain a 2D image. Optimize the image as usual.
- 4. Enter 3D/4D imaging preparation status:
  - Press the user-defined key on the control panel; or,
  - Move the cursor onto the image menu, navigate the cursor to [Other] item and press <Set>. Select [3D/4D] in the Other menu to enter the 3D/4D imaging mode.
- 5. Switch to static 3D imaging by clicking [Static 3D], and define the ROI.
  - For details, please refer to "5.11.4.1 Basic Procedures for Smart 3D Imaging".
  - To set a ROI, please try to cut the useless data as to reduce the volume data, shortening the time for image storing, processing and reconstruction.
- 6. Select a parameter pack, set parameters like [Direction], [Angle], [Image Quality], [Display Format] in the soft menu accordingly.
- 7. Click [Start]; or, press <Update> on the control panel to begin the 3D image acquisition.
  - The system enters into 3D image viewing status when the acquisition is completed; or, you can finish the acquisition ahead by clicking [Stop] in the soft menu.
  - In image viewing status, you can perform all operations (except reset ROI) that can be performed in Smart 3D. For details, please refer to "5.11.4.4 Smart 3D Image Viewing".
- 8. Return to image acquisition preparation:
  - Press <ESC>, <Update> or <Freeze> to return to image acquisition and perform imaging again if necessary.
- 9. Exit 3D/4D.
  - Press<B> button, 3D/4D shortcut key, or press <ESC> twice to exit Smart 3D imaging.

#### 5.11.6.2 Static 3D Acquisition Preparation

Click [Static 3D] in the soft menu to enter the static 3D acquisition preparation status.

Adjustable parameters in static 3D acquisition preparation status are the same as that of Smart 3D and 4D, for details, please refer to the corresponding contents in "Smart 3D" and "4D".

## 5.11.6.3 Static 3D Image Acquisition

Image acquisition operations are basically similar with that of 4D, the only difference is: in static 3D imaging, only a single frame 3D image is captured, while in 4D imaging,

continuous, high volume acquisition of 3D images are provided. The system enters static 3D image viewing status when the acquisition is completed.

## 5.11.6.4 Static 3D Image Viewing

All functions (except ROI reset) in Smart 3D image viewing mode are available in static 3D image viewing mode, for details; please refer to "5.11.4.4 Smart 3D Image Viewing".

## 5.11.6.5 Static 3D Image Saving

For details, please refer to "5.11.4.5 Image Saving and Reviewing in Smart 3D".

# 5.12 iScape

The iScape panoramic imaging feature extends your field of view by piecing together multiple B images into a single, extended B image. Use this feature, for example, to view a complete hand or thyroid.

When scanning, you move the probe linearly and acquire a series of B images, the system piece these images together into single, extended B image in real time. Besides, the system supports out-and-back image piecing.

After you obtain the extended image, you can rotate it, move it linearly, magnify it, add comments or body marks, or perform measurements on the extended image.

You can perform the iScape panoramic imaging feature on B real time images using all linear and convex (including 4D probes) probes.



iScape panoramic imaging constructs an extended image from individual image frames. The quality of the resulting image is user-dependent and requires operator skill and additional practice to become fully proficient. Therefore, the measurement results can be inaccurate. Exercise caution when you perform measurements in the iScape mode. Smooth even speed will help produce optimal image results.

## Tips:

- iScape is an optional module, the function is available only if the module has been installed on the ultrasound system.
- The display of the biopsy guideline is not allowed in iScape mode.

# 5.12.1 Basic Procedures for iScape Imaging

To perform iScape imaging:

- 1. Connect an appropriate iScape-compatible probe. Make sure that there is enough coupling gel along the scan path. Set parameters if necessary, for details; please refer to "5.12.2 iScape Preset".
- 2. Enter iScape:
  - Click [iScape] in the soft menu in B-mode; or,
  - Press the user-defined key on the control panel; or,
  - Move the cursor onto the image menu, navigate the cursor to [Other] item and press <Set>. Select [iScape] in the Other menu to enter the iScape imaging mode.
- 3. Optimize the B mode image:

In the acquisition preparation status, click [B] page tab to go for the B mode image optimization.

Tips: in iScape mode, [FOV] is limited to "W".

4. Image acquisition:

Click [iScape] page tab to enter the iScape acquisition preparation status. Click [Start Capture] or press <Update> on the control panel to begin the acquisition. For details, please refer to "5.12.3 Image Acquisition".

The system enters into image viewing status when the acquisition is completed. You can perform operations like parameter adjusting. For details, please refer to "5.12.4 iScape Viewing".

5. Exit iScape

Click [Return], or press <Esc> to return to iScape preparation; or press <B> button to return to B mode.If it is in the capture status, click [Exit] in the menu; or, press the <Esc> key; or, press <B> button on the control panel.

## 5.12.2 iScape Preset

■ Shortcut key preset

The system supports shortcut key to enter iScape mode. Assign a key as user-defined iScape key: [Setup]  $\rightarrow$  [System]  $\rightarrow$  [Key Config]. Refer to "14.1 System Preset" for details.

- Parameter preset
  - iScape ruler display

Function: to set if to display the ruler on the edge of the extended image.

Method: open Image Preset page via "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Image Preset]", and then check "iScape Ruler Display".

Tips: when there are abrupt changes in speed of motion, the ruler will not entirely match with the edge of the merged image.

Menu preset

To set displayed menu and soft menu items in image capture, iScape viewing and image review, refer to section "5.13.2 Soft Menu and Menu Preset" for details.

## 5.12.3 Image Acquisition

To create an iScape image, you start with an optimized 2D image. The 2D image serves as the mid-line for the resulting iScape image.

- 1. Press the <Update> key or click [Start Capture] in the soft menu to start the iScape image capture.
- 2. Scan slowly to obtain a single extended field of view image; you can also perform erasing and retracing if the image is not satisfied.

To end image acquisition and exit iScape: press <Esc>; or, press <B> button; or, press the user-defined key on the control panel.

3. End image capture:

To end the image capture:

- Click [Stop Capture] in the soft menu; or,
- Press the <Update> key; or,
- Press <Freeze> key; or,
- Wait until the acquisition is finished automatically.

After the acquisition is completed, the panoramic image will be displayed. And the system enters iScape viewing mode.

#### Tips:

- During the image acquisition, no parameter is adjustable, and functions like measurement, comment and body mark are not available.
- ROI: a green box on the image indicating the boundary between the merged images and the unfinished images.
- Tips about the probe speed: during image slicing, the system gives feedbacks about the probe moving speed in the form of color and words, the relations are listed as follows:

Status	ROI Color	Tips
Speed too low	Blue	Moving speed of the probe is too low.

Status	ROI Color	Tips
Appropriate	Green	None
Speed too high	Red	Moving speed of the probe is too high.

Guidance and precautions for uniform motion:

- Make sure that there is enough coupling gel along the scan path.
- Always move the probe slowly and steadily. Best results are achieved by moving the probe with 1cm/s - 3cm/s).
- Continuous contact is required throughout the length of the extended image.
   Don't lift the probe from the skin surface.
- Always keep the probe perpendicular to the skin surface. Don't rock, rotate or tilt the probe during the scan.
- The system accommodates a reasonable range of motion velocity. Don't make abrupt changes in speed of motion.
- Deeper scans generally require reduced acquisition speed.

## 5.12.4 iScape Viewing

After completing the image acquisition, the system performs image splicing and then enters the iScape viewing mode.

In iScape viewing mode, you can perform the following functions:

- Image parameters setting, for details, please refer to "5.12.4.1 Image Parameters".
- Image zooming, for details, please refer to "5.12.4.2 Image Zooming".
- Image rotation, for details, please refer to "5.12.4.3 Rotating the Image".
- Measurement, comment, and body mark, for details, please refer to "5.12.4.4 Measurement, Comment, and Body Mark".

## 5.12.4.1 Image Parameters Setting

In image viewing mode, you can adjust the following parameters:

Image size

Click [Actual Size] to display the image in its actual size.

Click [Fit Size] to display the image in an appropriate size according to the current window. Also this is the system default format.

Colorize and colorize map

Click [Colorize] to activate the colorize function, and then change the effect by clicking [Colorize Map] in the soft menu.

■ Ruler

Click [Ruler] to turn on or off the ruler display on the image.

## 5.12.4.2 Image Zooming

Press <Zoom> button on the control panel to enter image zooming mode. Rotate the multifunctional knob to zoom in/out the panoramic image.

- Rotate the knob clockwise to zoom in the image, the maximum factor is 4.
- Rotate the knob anticlockwise to zoom out the image, the minimum factor is 0.01.
- Roll the trackball to change position of the magnified image.
- Press the <Zoom> key again to exit the zoom mode.
- When image displayed is bigger than the image area, the thumbnail is automatically displayed.

## 5.12.4.3 Rotating the Image

For the convenience of viewing the image, you can rotate the image by clicking [Rotation] in the soft menu.

## 5.12.4.4 Measurement, Comment, and Body Mark

In iScape image viewing status, you can perform measurement, comment, and body mark. The operations are the same as that of B mode.

NOTE:

- 1. The measurement accuracy for the spliced image may be degraded, exercise caution when measurements are performed on an iScape image.
- 2. If there is a trace during the retracing, please don't perform measurement across the trace.

## 5.12.4.5 Evaluate Image Quality

Many variables may affect the overall image quality. It is important to evaluate the image content and quality before an image is used for diagnosis or measurements.

**NOTE:** iScape panoramic imaging is intended for well-trained ultrasound operators or physicians. The operator must recognize image artifacts that will produce a sub-optimal or unreliable image.

The following artifacts may produce a sub-optimal image. If the image quality cannot meet the following criteria, you shall delete the image and do image acquisition again.

- The Image must be continuous (no part of an image moves suddenly or disappears.)
- No shadow or absent signal along the scan plane.
- Clear profile of anatomy through the entire scan plane without distortion.
- Skin line is continuous.
- The images are captured from the same plane.
- There is no large black area in the image.

## 5.12.5 Cine Review

Click [Review Cine] in the soft menu in panoramic image viewing status to enter cine reviewing mode.

In cine review status:

- Roll the trackball to review the captured images frame by frame.
- Click [Auto Play] to start or end auto play.
- In auto play mode, click [Auto Play] in the soft menu; or, press/rotate the corresponding knob to change the play speed. When the speed is 0, the system exits auto play mode.
- Review to a certain image; click [Set First Frame] to set the start point. Review to another image; click [Set End Frame] to set the end point. In auto play mode, the review region is confined to the set start point and end point.
- Click [iScape] item in the soft menu to exit the cine review mode, and there displays the panoramic image.
- In cine review mode, press <Freeze> on the control panel to return to the acquisition preparation status.
- Click [Save Cine] to save the images.

## 5.12.6 Save Image

- Panoramic image viewing mode:
  - Press <Save> key (with user-defined saving function) to save the extended image to the default position in the format of FRM.
  - Click [Save Cine] item in the soft menu to save the extended image and its series of images acquired in the format of CIN.
- Cine reviewing mode:
  - Press <Save> key (with user-defined saving function) to save the single-frame image to the default position, in the format of FRM.
  - Click [Save Cine] to save the extended image and its series of images acquired in the format of CIN.

# 5.13 Image Preset

In the Image Preset interface, you can preset image parameters of exam modes and soft menu and menu layout of imaging modes.

## 5.13.1 Image Preset

The image preset is used to set image parameters for all the probes and a specific probe in a specific exam mode. The setting methods are similar although parameter items are different in each image mode.

An example is provided below to demonstrate the steps of preset as in Adult ABD exam, B/THI mode for the C5-2s probe, for special imaging modes (Free Xros M, 3D/4D, iScape), please refer to the relevant sections of each mode:

- 1. Press <Setup> on the keyboard to enter the Setup menu.
- 2. Select "[Image Preset] → [B/THI]" to enter the B mode parameters preset, as shown in the following figure.



- 3. Select the exam mode and probe.
  - Select "Adult ABD" from the "Exam Mode" drop-down list.
  - Select "C5-2s" from the "Probe" drop-down list.
- 4. Image parameter preset
  - The [Adult ABD-All Probe] field on the left side of the screen displays the parameter preset for all probes in Adult ABD exam mode.

Parameter	Type	Description
Acoustic Power	Drop-down list	To set the default acoustic power.

Parameter	Туре	Description
Thermal index	Check box	TIC, TIB, TIS, to choose the item to be displayed on the screen.
Colorize	Check box	To set the default status of colorize function in B mode, to turn on or off.
Colorize Map	Drop-down list	To set the default colorize map in B mode.
TSI	Drop-down list	To set the default TSI mode for B mode.
iTouch	Drop-down list	To set the default gain of iTouch in B mode.
iTouch Bright	Drop-down list	To set the default brightness of iTouch.

• The [Adult ABD-C5-2s] field on the right side of the screen displays the parameter preset for the C5-2s probe in Adult ABD exam mode.

Parameter	Туре	Description
Depth	Drop-down list	To set the default depth in B mode.
Frequency	Drop-down list	To set the default frequency of the probe.
FOV	Drop-down list	To set the default FOV in B mode.
Focus Position	Drop-down list	To set the default focus position in B mode.
Focus Number	Drop-down list	To set the default focus number in B mode.
Steer	Drop-down list	To set the default steer angle for the linear probe in B mode.
Trapezoid	Check box	To set if trapezoid function is default to be open for the linear probe in B mode.
Line Density	Drop-down list	To set the default line density in B mode.
B Gain	Drop-down list	To set the default gain value in B mode.
THI gain	Drop-down list	To set the default THI gain value in B mode.
B Gray Map	Drop-down list	To set the default gray map in B mode.
THI Gray Map	Drop-down list	To set the default gray map in THI mode.
iBeam	Drop-down list	To set the default iBeam value for the linear probe in B mode.
L/R Flip	Radio button	To set the default horizontal flipping mode: Left or Right.
U/D Flip	Radio button	To set the default vertical flipping mode: Up or Down.
Rotation	Drop-down list	To set the default rotate angle in B mode.
B IP	Drop-down list Button	To set the default B IP value and you can preset each parameter in the button.
THI IP	Drop-down list Button	To set the THI IP parameters and you can preset each parameter in the button.
High FR	Radio button	To set if high FR is turned on by default.

- Click [Record Current] to record all the currently-used setting and values for each preset image parameter.
- Click [Load Factory] to restore the settings to the original factory default.

#### 5. Exit:

- Click [OK] to save the settings and exit.
- Click [Cancel] to abandon the settings and exit.

## 5.13.2 Soft Menu and Menu Preset

Click [Menu Preset] on the Image Preset screen to open the Menu Preset page. The default is the currently-used probe in the current imaging mode.

The system supports menu preset of all image modes including image freeze, cine review and sub modes (3D View, Static 3D, 4D, Smart 3D, Reset ROI, etc.) with all probe types. Menu items in cine reviewing of all image modes are the same.

Since the preset operations are the same for different image modes and status, the following case (linear probe in real time B mode) is taken as an example.

#### 5.13.2.1 Soft Menu Preset

The soft menu preset screen is shown as the figure below:



- 1. Click [Image Params] page tab to enter image parameter setting page.
- 2. Select the probe type: select "Linear" in the corresponding drop-down list.
- 3. Select image mode: select "B" in the drop-down list.
- 4. Select image status: select [Active] in the left size, and the system shows the corresponding available items.
- 5. Click [Softkey] on the right side of screen to begin the setting.
  - Add the item (s)
     Select an item in the Available Item list, and click to add the item to the soft menu.

Double click the item in the Available Item list continuously to add the items one by one.

Click to select all items in the Available Item list to the soft menu.

• Withdraw the item (s)

Select an item in the soft menu page, and click to delete the item in the soft menu.

Click to delete all the selected items in the soft menu.

### Position adjusting

Position interchange: select an item in the soft key page, and then click a blank button or a different item to interchange the position.

Change position of the selected items: select an item on the right side box and click [Up], [Down], [Left] or [Right] button to move the position of the item.

Blank line

Click [Add Blank Line] to add a new blank line.

Click [Del Blank Line] to delete an extra line.

6. Click [OK] to complete the setting.

### 5.13.2.2 Menu Preset

On Menu Preset page, click Menu on the right side to enter the menu preset page. See the figure below:



- 1. Click [Image Params] page tab to enter image parameter setting page.
- 2. Select the probe type: select "Linear" in the corresponding drop-down list.
- 3. Select image mode: select "B" in the drop-down list.
- 4. Select image status: select [Active] in the left size, and the system shows the corresponding available item.
- 5. Click [Menu] on the right side of screen to begin the setting.
  - Add/withdraw item(s)
    - Click to add the selected item in the Available Item list to Menu page; or, double click the item in the Available Item list continuously to add the items one by one.
    - Click to add all items in the Available Item list to Menu page.
    - Click to withdraw the selected item in the Menu page to the Available Item list.
    - Click to withdraw all the items on the Menu page to the Available Item list.
  - Change position of an item
     To change position of an item, select the item in the right side box and click [Move Up] or [Move Down].
- 6. Click [OK] to confirm the setting and exit Menu Preset page.

# 6 Display & Cine Review

# 6.1 Image Display

### 6.1.1 Splitting Display

The system supports dual-split and quad-split display format. However, only one window is active at one time.

- Dual-split: press <Dual> key on the control panel to enter the dual-split mode, and using <Dual> key to switch between the two images; press <B> on the control panel to exit.
- Quad-split: press <Quad> key on the control panel to enter the dual-split mode, and using <Quad> key to switch between the two images; press <B> on the control panel to exit.

Imaging modes support splitting display: B mode, Color mode, Power mode, TVI mode, TEI mode.

### 6.1.2 Image Magnification

The system supports three magnifications: spot, pan and iZoom, which can be realized by different operations through the related keys.

**NOTE:** Zooming an image changes the frame rate which tends to change thermal indices. The position of the focal zones may also change which may cause the peak intensity to occur at a different location in the acoustic filed. As a result, the MI may change.

# 6.1.3 Spot

### Procedures:

- 1. In image scanning mode, press <Zoom> key to enter the sample volume definition status.
- 2. Define the sample volume: roll the trackball to change the box size and position, press <Set> to toggle between setting the size and position. And after sample volume is set, press <Zoom> key again to enter spot zoom status.
  - Here, the sampled image is displayed, and meanwhile, image-in-image is displayed.
- 3. Click [Magnify] on the soft menu to change the magnification factor. The system provides a zoom range of 1-10. Roll the trackball to move the magnified image.
- 4. Exit: in spot zooming status, press <Zoom> key again or press <Esc> to exit image magnification.

### Tips:

- Spot zooming only can be realized on a scanning image.
- The size and position of sample volume box will be changed along with scanning depth and area.

### 6.1.4 Pan

### Procedures:

- 1. Click [Magnify] on the soft menu to directly enter the pan zooming status; or press <Zoom> in freezing status. Image-in-image is displayed.
- 2. Click [Magnify] on the soft menu or rotate the multifunctional knob to change the magnification factor. The system provides a zoom range of 1-10.
- 3. Exit pan zooming: press <Zoom> knob; or press <Esc> key.

### 6.1.5 iZoom (Full-screen Zooming)

■ Function: to magnify the image in full screen.

According to the region to be zoomed, the system supports two types of full-screen zooming:

- The first type is to zoom in the standard area, including image area, parameter area, image banner, thumbnail area and so on.
- The second type is to zoom in the image area only.
- Manner:
- 1. User-defined key setting:
  - (1) Enter "[Setup] → [System Preset] → [Key Config]".
  - (2) Select a function-free key in the function list.
  - (3) Select "iZoom" in the "Other" page.
  - (4) Click [OK] to complete the setting.
- 2. Open the image (or the under scanning image), press the user-defined iZoom key once to zoom in image in the way of the first type, and then press the key again to zoom in the image in the way of the second type.
- 3. Press the user-defined key again to return to normal status.

# 6.1.6 Freeze/ Unfreeze the Image

Press <Freeze> on the control panel to freeze a scanning image. In freeze mode, the probe stops transmitting acoustic power, and all images as well as the parameters are kept still.

Tip: after freezing an image, the system may enter cine review, measure, comment adding, or body mark mode, which is dependent upon preset. (Setting path: [Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Image Preset]  $\rightarrow$  "Freeze Config")

Press <Freeze> in freeze mode to unfreeze the image, the system continues image scanning.

### 6.1.6.1 Imaging Mode Switching When Frozen

Imaging mode switching in freeze mode follows the following principles:

- In splitting display B mode, press <B> to exit splitting display mode and display the image of the currently activated window in full screen.
- In freeze mode, the system supports imaging mode switching between the sub-modes (only for the activated window). For example, if the frozen image is of B+C+PW mode, then the system supports imaging mode switching between B+C+PW, B+C, B+PW and B.

 The imaging mode and parameters of an unfrozen image is the same as the corresponding one that before frozen; but the display format is the same as the one before unfrozen.

### 6.1.6.2 Imaging Display Format Switching When Frozen

Image display format switching in freeze mode follows the following principles:

- 2D+M/PW (Press <Freeze> in 2D+M/PW scanning mode)

  If the imaging mode before frozen is 2D (frozen) +M/PW (real time) or 2D (real time) +M/PW (frozen), then in freeze mode, you can switch between 2D (frozen) +PW (activated) or 2D (activated) +PW (frozen) (2D(real time)+M(real time) or 2D(frozen)+M(real time)) by pressing <Update> key on the control panel.
- Dual/quad splitting display mode (Press <Freeze> key in dual/quad splitting display mode)
  - When enters freeze mode, the default activated window is the real-time window before frozen. Other image windows display the corresponding cine memories, if a certain cine memory is empty, then no image is displayed.
  - Press <Dual> or <Quad> to switch between dual-splitting and quad-splitting modes.
  - Press <B> button on the control panel to enter the single display format, which displays the currently activated window. In single display format, press <Dual> or <Quad> to switch between dual-splitting and quad-splitting mode.
  - Unfrozen: in splitting display status, when you unfreeze the image you can only unfreeze the image in the activated window, other images still keep frozen. In single-window display status, the system displays single image after being unfrozen.

# 6.2 Cine Review

After you press <Freeze>, the system allows you to review and edit the images prior to the image frozen. This function is known as cine review. The magnified images can also be reviewed after <Freeze> is pressed, and the operating method is the same. You can perform post process operations, measurements, comments adding and body marks on the images being reviewed.

The system supports manual review as well as automatic review. The default mode is Manual Cine, but you can switch between Auto Cine and Manual Cine.

In addition, the system supports the images reviewed along with physiological waveforms, if the detection of physiological waveforms is performed.



- I. Cine Review images can be inadvertently combined in-between separate animal scans. The cine memory must be cleared at the end of the current animal and the onset of the next new animal by selecting the <End Exam> key on the control panel.
- 2. Cine files stored in the system's hard drive shall contain animal information, to avoid the selection of an incorrect image file and potential misdiagnosis.

### 6.2.1 Entering/ Exiting Cine Review

- To enter cine review:
  - Enter "[Setup] → [System Preset] → [Image Preset]" and set "Status after Freeze" to be "Cine". Press <Freeze> to freeze the image and enter the cine status, the <Cine> key indicator lights on automatically.
  - Open cine files in thumbnail, iStation or Review, the system enters automatic cine review status.
- To exit cine review:
  - Press <Freeze> key again, the system will return to image scanning and exit cine review.
  - Press <Cine> or <Esc>, the images are still frozen but the system exits cine review.

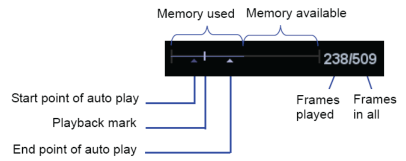
### 6.2.2 Cine Review in 2D Mode

### Manual cine review

After entering the cine review of 2D mode, rolling the trackball or rotating the multifunctional knob will display the cine images on the screen one by one.

If you roll the trackball to the left, the review sequence is reversed to the image-storing sequence, thus the images are displayed in descending order. Whereas, if you roll the trackball to the right, the review sequence is the same as the image-storing sequence, thus the images are displayed in ascending order. When the reviewing image reaches the first or the last frame, further rolling the trackball will display the last or first frame.

The cine progress bar at the bottom of the screen (as shown in the figure below):



### Auto Review

- Reviewing all
  - a) In the manual cine review status, click [Auto Play] in the soft menu to activate auto cine review.
  - b) Reviewing speed: In the auto cine review status, click [Auto Play] in the soft menu to adjust the review speed. The available values are ×0, ×1/10, ×1/5, ×1/4, ×1/3, 1/2, ×1, ×2, and × 3.
  - c) In auto review status, Click [Auto Play] to be 0, or roll the trackball to enter manual review, or press <Cine> to exit cine reviewing.
- Setting Region of Auto Review

You can set a segment of cine loop which can be reviewed automatically. After the auto review region is set, the auto cine review can only be performed within this region; but the manual cine review can be performed beyond this region. When the cine file is saved, only the images within this region are saved.

a) Set first frame: Manually review the images until the frame which you want to set it as start point, and then click [Set First Frame] to set it as the start point.

- b) Set end frame: Manually review the images until the frame which you want to set it as end point, and then click [Set End Frame] to set it as the end point.
- c) Use the soft menu control to click [Auto Play] to set the value (except 0), then the system enters the auto cine status, and use this control to adjust speed.
- d) Click [Auto Play] again or roll the trackball to enter manual review status; or press <Cine> to exit cine reviewing.
- e) Click [Skip to First]/ [Skip to Last] to review the first or last image.
- f) Click [Save Cine] in the soft menu to save the cine images of the set region.

Tips: you can perform cine review on each image window in the dual/ quad splitting mode.

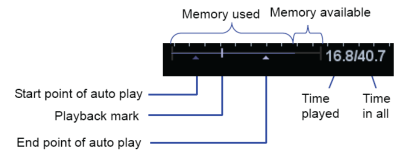
You can also press <Menu> to see the menu, and use the corresponding items to do the above settings.

### 6.2.3 Cine Review in M or D Mode

Enter cine review in M or D mode, and then roll the trackball or rotating the multifunctional knob, the cine images are displayed on the screen one by one.

Roll the trackball to the left, the review progress slider moves to the left, the images moves to the right, and the earlier stored images are invoked. Whereas roll the trackball to the right, the review progress slider moves to the right, and the images move to the left, the recently stored images are invoked. When you review the images until the earliest or the latest frame, further rolling the trackball will display the last or first frame.

The cine progress bar at the bottom of the screen (as shown in the figure below):



Cine review operations are the same as those of 2D mode.

### 6.2.4 Linked Cine Review

The linked cine review refers to review of the images captured at the same moment.

- Dual live mode(B+C)
- B+M
- PW+B duplex mode
- PW+C+B triplex mode

There displays the frame mark on the time mark of M/PW image indicating the current 2D image. In statuses other than duplex or triplex mode, you can only review images of the currently active window, use the <Update> to switch the window (if it is in Dual-split or Quad-split window, use <Dual> or <Quad> key).

- 1. Click [Cine Compare] to be "On" to enter the windows of different frames.
- 2. Roll the trackball or rotate the multifunctional knob to review the images; switch the window by pressing <Update>.
- 3. Click [Cine Compare] again to exit cine compare or press <Freeze> to exit cine review state.

Tips: cine compare can only be performed on single-format 2D images only.

# 6.3 Image Compare

### 6.3.1 Cine Compare

- 1. Select the image files to be compared: click two or more than two image files of the same exam or exams of the same animal.
- 2. Click [Compare] to enter into image compare mode.
- 3. Review the images of different image windows (cine replaying can't be performed for single-frame image file), press <Update> key to switch the active image window, and roll the trackball to review the images.
  - If two image files are to be compared, the screen displays in dual-split mode when come into image compare.
  - If more than two image files are to be compared, the screen displays in quad-split mode when come into image compare.
  - For image compare of more than 4 image files, you can first select an image window, and double click a thumbnail, then the image will be displayed in the selected image window.
  - Switch to single, dual, or quad mode by pressing <B>, <Dual> key, or <Quad>.
- 4. Adjust the image parameters or do other operations (like image zoom in/zoom out, comment) if necessary.
- 5. Save the image.
  - In non-single display format, image will be saved in BMP-format; in single display format, FRM image will be saved in FRM-format, and CIN image file will be saved in CIN-format.
- 6. Click [Return] or press <Freeze> to exit image compare.

# 6.3.2 Frame Compare

- 1. Freeze the image in B/C mode, press the user-defined key (already assigned the function "Frame Compare") or click [Frame Compare] to be "On" to enter the windows of different frames.. Besides, you can double click the cine file in the thumbnail area to go for same cine different images compare.
  - The two windows display the same image when initially enter into image compare.
- 2. Roll the trackball or rotate the multifunctional knob to review the images; switch the window by pressing <Update>.
- 3. Adjust the image parameters or do other operations (like image zoom in/zoom out, comment) if necessary.
- 4. Save the image.
- 5. Click [Frame Compare] again, or press the user defined key again, to return to freeze mode; press <Freeze> to go to image scanning.

Tips: image compare only can be performed on single-format B/C mode images only.

# 6.4 Cine Saving

In freeze mode, click [Save Cine] in the soft menu or menu to save the cine.

After the cine is successfully saved, there is a thumbnail displayed on the screen.

You can also perform cine saving by set user-defined shortcut keys: [Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Key Config]. (For details, please refer to "14.1 System Preset")

# 6.5 Live Capture

Live capture refers to save images or cines in image scanning status, and after the storage, the system continues image scanning.

Live capture can be divided into 2 kinds: retrospective and prospective saving. Retrospective saving is to save the specified images before the current moment, that is to save the images stored in the cine memory to the system hard disk. Prospective saving is to save the specified images later than the current moment, that is to save the images to both the cine memory and the system hard disk.

To perform a live capture:

 In scanning mode, press the user-defined key for live capture (for user-defined key setting, please refer to "14.1 System Preset").

### Tips:

- In retrospective saving, if any parameter is modified during saving, the changes will not be saved to the cine. While in prospective saving, any parameter modification before the saving finished can be saved into the cine.
- If you press the user-defined key for saving or <Freeze> again during cine saving process, the cine saving is cancelled.
- There is sound feedback after a saving is completed; meanwhile, a thumbnail is showed in the Thumbnail area. If the saving fails, please pay attention to the help information.
- If you perform any operation that will clear the cine memory during the cine saving process, the cine saving is cancelled. (Refer to 6.6 Cine Memory for details).

# 6.6 Cine Memory

## 6.6.1 Cine Memory Setting

There are 2 ways of cine memory split: auto and split.

Setting path: select "Auto" or "Split" for cine memory in [Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Image Preset].

Where,

- "Auto" for the cine memory indicates the system splits the cine memory as per the number of B image windows.
- "Split" indicates the system always splits the cine memory, even if in the single-B
  window, the system splits the cine memory into two as well. You can press <B>
  key to switch and display the images in either memory, so you can compare
  images in Split mode.

The memory capacity is evenly distributed as per splitting number, as shown in the following table (Taking B images in low density as an example, the capacity of B cine memory is N frames):

Imaging Mode	Single-B/ Color	Dual	Quad
Split			
Auto	One memory, with capacity N frames.	The memory splits into two, with capacity N/2 frames each	The memory splits into four, with capacity N/4 frames each
Split	The memory splits into two, with capacity N/2 frames each	The memory splits into two, with capacity N/2 frames each	The memory splits into four, with capacity N/4 frames each

# 6.6.2 Cine Memory Clear

In the following conditions, the cine review memory will be cleared:

- Start an exam of a new animal.
- Start a new exam for the same animal.
- Switching the probe (if the cine memory is split, only the cine memory corresponding to the currently activated window is cleared)
- Changing the exam condition (if the cine memory is split, only the cine memory corresponding to the currently activated window is cleared)
- Switching in some imaging mode: include imaging mode switching among B, M, Color, PW, Power, rescanning imaging in iScape, and image re-acquisition in 3D/4D, display mode switching etc.
- Parameters modification, including:
  - Parameters that can result in imaging region or direction changing, such as depth, FOV, trapezoid, steer, zoom and so on.
  - ➤ Parameters that can result in image frame changing, such as line density, focus number and so on.
  - > Change ROI position and size.
  - ➤ Change speed in M/D mode, or change the scale in PW mode.
  - > 2D image cleared/

- Unfreeze the image: after the image is unfrozen, images stored in the cine memory will be cleared, but if the cine memory is split, only the currently cine memory corresponding to the activated window will be cleared.
- Open/ close the image file that occupies cine memory.

# 6.7 Cine Settings

You can set the cine length via "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [General]". The items are shown as follows:

Non-live storage (the items are shown as follows)



- For Time without ECG(s), 1~60s, the default is 5s.
- For Time (with ECG Loop): the unit is Beat, 1~16, the default is 5.

# 7 ECG

The system can be configured with the optional ECG module. In that case, the ECG signal is displayed on the image, and can be reviewed simultaneously with the image.

- When the system is connected with the ECG module:
  - The Physio menu is available.
  - The ECG icon including heart-shaped symbol and heart rate symbol are displayed on the screen.
- The system supports ECG signal from ECG lead or external ECG signal devices.
  - Use DC-IN to connect to the external ECG signal devices.

# riangle warning:

- 1. DO NOT use the physiological traces for diagnosis and monitoring.
- 2. To avoid electric shock, the following checks shall be performed prior to an operation:

The ECG electrode cable shall not be cracked, frayed or show any signs of damage or strain.

The ECG electrode cable shall be correctly connected. You should use the ECG leads provided with the ECG module. Otherwise it may result in electric shock.

- 3. The ECG electrode cable must be connected to the system first. Only after the cable is connected to the system, can the animal be connected to the ECG electrodes. Failure to follow these instructions may subject the animal to electric shock.
- 4. DO NOT place the ECG electrodes directly in contact the animal's heart; otherwise it may lead to stop of the animal's heartbeat.
- 5. DO NOT apply the ECG electrodes if the voltage exceeds 15 volts. This could produce an electric shock.
- 6. Before using high frequency electric surgical unit, high frequency therapeutic equipment or defibrillator, be sure to remove the ECG electrode from the animal, in order to prevent electric shock.
- 7. Conductive parts of electrodes and associated connectors for ECG should not contact other conductive parts including earth/grounding.
- 8. Frequent trampling or squeezing on the cables may result in cable break-down or fracture.

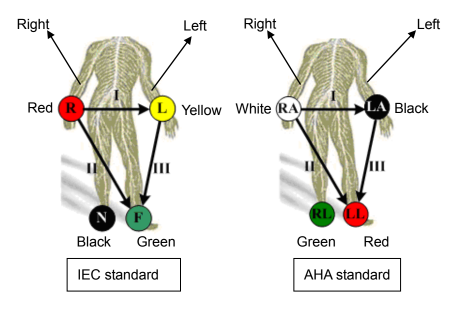
**NOTE:** When abnormality is detected in physio trace, please check if ECG leads are properly connected with the system.

# 7.1 ECG Operation Basic Procedures

1. Connect the ECG device.

Set ECG parameters if necessary.

- Turn off the power supply of the system, and connect the ECG module to the system (For connection, please refer to "2.8 Extend Modules")
- Turn on the power supply of the system
- Place the ECG electrodes on the patient's body (as shown in the following figure)



- 2. Enter physio operation status:
  - Press ECG user-defined key (set in "[Setup] → [System Preset] → [Key Config]").
  - Move the cursor to the menu; navigate the cursor onto [Physio] and press <Set>
    or the multifunctional knob.
- 3. Select [ECG] to be "On", and the heart-shaped symbol appears on the upper right part of the screen.
- 4. Switch the imaging modes and display formats, and adjust relevant parameters to optimize the image.
- 5. Parameter adjustment:
  - On the Physio page, you can adjust [Speed], [ECG Gain], [ECG Pos].
- 6. Freeze the images and review them. For details, please refer to "7.4 ECG Review"
- Exit ECG mode, and remove ECG electrodes from the patient.
   In ECG mode, set [ECG] to be "Off", the ECG waveform disappears and the system exits ECG mode.

# 7.2 ECG Setting

Parameter preset

Enter "[Setup] → [Image Preset] → Physio" to preset the ECG mode parameters.



### ■ Menu Preset

Click [Menu Preset] in the Image Preset screen to enter the menu preset page, and click "Physio" page tab to go for the setting.

Parameter	Description	
Display	Function: to set if to display ECG trace on the screen.	
Position	Function: to set the vertical position of the ECG trace on the image display. Value: 0%-100%, in increments of 5%.	
Display HR	Function: to set if to display patient heart rate on the screen.	
Gain	Function: to set the amplitude of ECG trace.  Value: 0-30, in increments of 1.	

# 7.3 Parameter Description

Parameter	Description
	Function: to control the display of ECG trace in live status.
ECG	Value: On/Off, On is to display the trace, while Off is to hide the trace.
	In scanning mode, turn off ECG display will stop ECG signal acquisition.
	In freeze mode, this is used to show or hide the ECG trace.
	Function: to set the amplitude of ECG trace.
ECG Gain	Method: click [Gain] in the soft menu or menu.
	Value: 0-30, in increments of 1.
ECG	Function: to set the vertical position of the ECG trace on the image display.
Position	Method: click [ECG Pos] in the soft menu or menu.
Position	Value: 0%-100%, in increments of 5%.
	Function: change the speed of the physio trace.
Spood	Value: 1-4
Speed	The refresh speed of the physio signal on B image is independent from the
	refresh speed of timeline refresh speed (M mode, PW and CW mode)

# 7.4 ECG Review

When an image is frozen, the ECG waveform will be frozen at the same time. When images are reviewed with the ECG electrodes connected, the ECG waveform is the reference for time.

After the images are frozen, all real time images are in the status of linked review.

The frame position marker indicates the time relationship between the currently reviewed 2D image and the ECG trace or M/D image.

# **8** Measurement

You can perform measurements on a zoomed image, cine reviewing image, real-time image, or frozen image. For measurements details, please refer to the [Advanced Volume].

# riangleWARNING:

- Be sure to measure areas of interest from the most optimal image plane to avoid misdiagnosis from inaccurate measurement values.
- To obtain accurate Doppler flow measurement values, make sure the transmitting beam is not perpendicular to the flow, otherwise false readings and potential misdiagnosis may result.

# **⚠**CAUTION:

- If an image is unfrozen or the mode is changed during a measurement, the calipers and measurement data will be cleared from the screen. The general measurement data will be lost (the application measurement data are stored in the report).
- 2. If the system is turned off or <End Exam> is pressed during a measurement, the data not saved will be lost.
- In Dual-B imaging mode, the measurement results of the merged image may be inaccurate. Therefore, the results are provided for reference only, not for confirming a diagnosis.

# 8.1 Basic Operations

■ To enter/ exit measurement

Press the user-defined key for caliper (refer to "14.1 System Preset" for user-defined key setting) to enter general measurement.

Press <Measure> key to enter application measurement.

Press <Caliper> (user-defined) key or <Measure> key again to exit.

Measurement result and help information

The system displays and updates measurement results in the result window.

The help information concerning measurement and calculation is displayed in the Help Information area at the bottom of the screen.

# 8.2 General Measurements

### 8.2.1 2D General Measurements

2D general measurements refer to general measurements on images of B, Color, Power or iScape imaging modes. The measurements listed below can be performed:

Measurement Tools	Function	
Distance	Measures the distance between two points of interest.	
Depth	The distance between probe surface and the probing point along ultrasound beam.	
Angle	The angle between two intersected planes.	
Area	Measures the area and perimeter of a closed region.	
Volume	The volume of a target.	
Cross Line	The length of two line segments, which are perpendicular to each other.	
Parallel Line	The distance between each pair of parallel lines in a sequence.	
Trace Length	Measures the length of a curve on the image.	
Distance Ratio	Measures the lengths of any two line segments and the calculated ratio.	
Area Ratio	The areas of any two regions and the calculated ratio.	
B histogram	The grayscale distribution of ultrasonic echo signals in a closed region.	
B profile	The grayscale distribution of ultrasonic echo signals across a line.	
Color Velocity	Color flow velocity (only valid for Color mode).	
Vas Aea	Measures the area of vessels on the image.	

### 8.2.2 M General Measurements

M general measurements refer to general measurements on M mode, Color M mode, Free Xros M mode images. The measurements listed below can be performed:

Measurement Tools	Function
Distance	The vertical distance between two points.
Time	The time interval between any two points.
Slope	Measures the distance and time between two points and calculates the slope.
HR	Measures the time of n (n≤8) cardiac cycles and calculates the heart rate in M mode image.
Velocity	Calculates the average velocity by measuring the distance and time between two points.

### 8.2.3 Doppler General Measurements

Doppler general measurements refer to general measurements on PW/CW mode images. The measurements listed below can be performed:

Measurement Tools	Function	
Time	The time interval between any two points.	
HR	N intervals (n≤8) are measured to calculate a PW mode derived HR value in Beats Per Minute (BPM).	
D Velocity	On the Doppler mode image, measure velocity, PG (pressure gradient) and spectrum correction angle of a point on the Doppler spectrum waveform and etc.	
Acceleration	Measure the velocities of two points and their time interval on the Doppler image, and calculates the acceleration, pressure gradient, velocity difference and correction angle.	
D Trace	On the PW mode image, one or several Doppler waveforms are traced to obtain speed and PG, etc.	
PS/ED	Measure the Peak Systolic (PS) velocity and End Diastolic (ED) velocity on the Doppler spectrum, and calculates resistance index (RI), S/D and correction angle.	
Vas Aea	Measures the area of vessels on the image.	
Velocity Ratio	Measure two D velocity values on one or two spectrum and calculate the ratio to analysis the flow information.	
VTI Ratio	Measure two VTI values on the spectrum and calculate the ratio.	

# 8.3 Application Measurement

The system can be configured with the following application measurement packages corresponding to the application packages (refer to "2.5 System Configuration" for details):

- Abdomen measurements Used for measurements of abdominal organs (liver, gall bladder, pancreas and kidney, etc.) and large abdominal vessels.
- OB measurements- Used for measurements of growth indexes.
- Cardiac measurements- Used for left ventricle function measurements and measurements of main artery and vein parameters, etc.
- Gynecology measurements Used for the uterus, ovary and follicles, etc.
- Small Part measurements Used for small parts such as thyroid.
- Urology measurements Used for urological organs measurements.
- Orthopedics measurements Used for hip joint measurement.
- Peripheral vessel measurements Used for vessels measurements.
- Emergency measurements Used for measurements of emergency applications.

# **8.4** Measurement Accuracy

Table 1 Error of 2D Images

Parameter	Value Range	Error
Distance	Full screen	Within ±3%; or when the measured value is less than 40 mm, the error is less than1.5 mm.
Area (Trace)	Full screen	Within ±7%; or when the measured value is less than 16 cm², the error is less than 1.2 cm².
Area (ellipse, circle)	Full screen	Within ±7%; or when the measured value is less than 16 cm <sup>2</sup> , the error is less than 1.2 cm <sup>2</sup> .
Angle	Full screen	Within ±3%.

### Table 2 Volume Measurements

Parameter	Value Range	Error
Volume	Full screen	Within $\pm 10$ %; or when the measured value is less than 64 cm <sup>3</sup> , the error is less than 6.4 cm <sup>3</sup> .

### Table 3 Time/Motion Measurements

Parameter	Value Range	Error
Distance	Full screen	Within ±3 %; or when the measured value is less than 40mm, the error is less than 1.5mm.
Time	Timeline Display	Within ±2%.
Heart rate	Timeline Display	Within ±4%.

### Table 4 Doppler Velocity Measurements

Parameter	Value Range	Error
Velocity (PW mode)	Maximum ≥2.5m/s	When angle≤60°, ≤5%.
Velocity (CW mode)	Maximum ≥2.5m/s	When angle≤60°, ≤5%.

The above measurements are not applicable for the pencil probe (CW2s).

**NOTE:** Within the selected field range, the measurement accuracy is ensured within the range mentioned above. The accuracy specifications are performance in the worst conditions, or based on the real test for the system, regardless of acoustic speed error.

# 9 Comments and Body Marks

# 9.1 Comments (Annotations)

Comments can be added to an ultrasound image to bring attention, notate or communicate information observed during the examination. You can add comments to: zoomed image, cine review image, real-time image, frozen image. You can type the character as comments; insert the pre-defined comments from the comment library; insert arrow markers, or trace a graphics.

 $\triangle$ WARNING:

You must ensure that the entered comments are correct.

Incorrect comments may cause misdiagnosis!

### 9.1.1 To Add Comments

- 1. To enter comment status:
  - Press the <Comment> key, and the cursor becomes "|".
  - Press any alphanumeric key, and the corresponding letter or numeral is displayed besides the cursor.
  - Press the <Arrow> key to enter the arrow-adding status.

Tips: when the system entered comment status, the default characters entered are uppercase. You can see the <Caps Lock> indicator lights on.

- 2. Place the cursor to the desired place to set the comment location. Add new comment to the image according to actual situation. Here, you can modify, move, delete, hide or display the completed comments.
- 3. To exit comment status:
  - In the comment status, press <Comment> key.
  - Or press <ESC> or other operating mode keys, such as <Measure> etc.
  - In the arrow-adding status, press the <Arrow> key.

### 9.1.2 Comment Menu

You can adjust relevant settings in comment status via menu or the soft menu.

- Display or hide the soft menu
  - After entering the comment status, pressing the <Menu> key or the multifunctional knob will show or hide the Comment Text Library menu.
- Home of comments

Move the cursor to the desired location for a comment and click [Set Home]. The current position of the cursor is set to be the default position of the comment adding. When clicking [Home], the cursor will return to the default setting position.

Assign the user-defined key for the set home function in "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Key Config]".

- Change Font Size/Arrow Size
  - Click [Font Size] to change the font size of comment: Small, Mid, Big.
  - Click [Arrow Size] to change the arrow size of comment: Small, Mid, Big.
- Navigating through comment libraries
  - Click [Library] on the soft menu to change among comment text libraries (the
    available ones are those customized libraries for all the exams assigned to the
    current probe). The default is the customized comment text library in the current
    exam mode.

When entered the comment status, the system displays the customized comment text library for the current exam. If there is no customized comment text library for the current exam, it will display the comment text libraries of all the exam modes assigned for the current probe. And if no text library for all the exam modes is customized, no comment text will be displayed.

Please refer to "14.6 Comment Preset" for comment preset for the specific exam mode.

ABC Display

Click [ABC Display] to display or hide the added comments. Assign the user-defined key for the function in "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Key Config]".

Set comment language

Click [English] to turn on or off the English comments. If "English" is turned on, the comments will display in English; if turn off, the comments will display in the language you set.

If the current language is English, this selection is not available.

■ Trace

Click [Trace] to enter the trace commenting status.

# 9.1.3 Adding Comments

The system can be configured with comment text libraries including Abdomen, Cardiology, GYN (Gynecology), OB (Obstetrics), Urology, SMP (Small Part), Vascular, PED (Pediatric) Nerve Blocks and EM (Emergency). For details, please refer to "2.5 System Configuration"

- Typing comment characters
- 1. To set the comment location:

Roll the trackball or press directional keys on the control panel to move the cursor to the desired location for comments.

- 2. To type the alphanumeric characters:
  - Type the alphanumeric characters through the qwerty (The default characters are uppercase).
  - To type the upper characters, press <Shift> on the control panel and the character key at the same time.
- 3. Move to a new line:

In the edit status (the characters are in green color), press <Enter> to move the cursor to the new line, and the location of the cursor is aligned with that of the first line.

- 4. In the edit status, move the trackball or press the multifunctional knob to confirm the character added, and the color of the character added turns yellow.
- Adding a Comment Text

Move the cursor onto the desired comment text in the menu and press <Set> or the multifunctional knob, and then the system adds the selected comment text on the set

location. The added comment text is in the edit status, so you can edit the comment text added.

- Add combined comment
  - a) Press <Menu> or the multifunctional knob to show the menu.
  - b) Rotate the multifunctional knob to view the comments one by one
  - c) Press the knob again to add the selected item onto the image (comment added in an editable state)
  - d) Rotate the multifunctional knob to search for the next part, and press the knob again to add the second part of the combined comment.
  - e) Repeat procedures to add other parts of a combined comment.
  - f) Press <Set> to complete the comment.

### Adding an Arrow

You can add an arrow to a location where you want to pay attention.

- 1. Press the <Arrow> key, and an arrow will appear at the default position.
- 2. Adjust the arrow
  - Adjust the position and orientation of the arrow: roll the trackball to the desired position and use the multifunctional knob to change the orientation in 15° increments.
  - click the [Arrow Size] item on the soft menu to change the arrow size:
- 3. Press <Set> or <Enter> to anchor the arrow position, and then the arrow turns yellow.
- 4. Repeat the above steps to add more arrows if necessary.
- 5. Press <Arrow> key, <ESC> or to exit the arrow comment status.
- Trace
- 1. In the comment status, click [Trace] to activate trace.
- 2. Roll the trackball to move the cursor to a desired position and press <Set> to confirm the start point.
- 3. Roll the trackball to move the cursor along the edge of the desired region and trace the outline of the region.
  - > Rotate the multifunctional knob anticlockwise, to cancel trace of 1 pixel.
  - > Rotate the multifunctional knob clockwise, to restore trace of 1 pixel.
  - > Press <Clear> to clear the trace(s).
- 4. Press <Set> to finish a tracing.
- 5. Click <Trace> again to exit the status.

## 9.1.4 Moving Comments

- 1. Move the cursor onto the comment that needs to be moved. Press <Set> to select it, and a highlighted box appears around the comment.
- 2. Roll the trackball to move the comment to the new position.
- 3. Press the <Set> key to anchor the comment in the new position, and the comment-moving operation is complete.

# 9.1.5 Modifying (Editing) Comments

- Modifying (Editing) characters
- 1. In the comment status, move the cursor onto the comment that needs to be modified:
  - Directly enter the character at the position that the cursor stays; or,

- Double press the <Set> key to enter the edit status, use the to move the cursor to a location where needs to insert characters, and type characters.
- 2. Press the <Del> key to delete the comment character or text on the right side of the cursor; Press the <Backspace> key to delete the comment character or text on the left side of the cursor.
- 3. Roll the trackball or press the <Set> key or the multifunctional knob to confirm the modification and to exit the edit status, and the color of the comments turns vellow.
- Modifying (Editing) Arrows
- 1. Move the cursor on the arrow that needs to be modified. After the cursor turns to press the <Set> key. The color of the current arrow turns green, and there is green frame around the arrow, indicating the arrow can be edited. Move the cursor to change the arrow position.
- 2. Rotate the multifunctional knob to modify the arrow direction.
- 3. Press the <Set> key or the <Enter> key to complete the operation.

### 9.1.6 Deleting Comments

- Deleting Comment Characters, Texts or Arrows
- 1. Move the cursor to the comment to be deleted.
- 2. Press the <Set> key to select the comment.
- 3. Press the <Del> or <Back> key to complete the deleting operation.
- Deleting a recently-added character, text or arrow

After you add several comments and the cursor is in the "|" or " $^{\aleph}$ " status, pressing <Clear> can delete the recently-added or recently-edited comment.

Delete word

Click <Delete Word> to delete the word in the reserved order. You can also assign the user-defined key for the function in "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$ [Key Config]".

■ Delete all comments (characters, texts or arrows)

Click [Erase All Text] to delete all the comment items on the screen. You can also assign the user-defined key for the function in "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Key Config]".

Or, press and hold the <Clear> to delete all the comments.

Clear comments automatically

It can be set if to clear the comment when the image is unfrozen or the probe or exam is changed. The setting path is: "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Comment]".

**NOTE:** 1. When no object is selected, pressing the <Clear> key will clear all comments and all measurements calipers.

2. After powering off, the system will clear all comments on the image.

# 9.2 Body Marks (Pictograms)

The Body Mark (Pictogram) feature is used for indicating the exam position of the animal as well as probe position and orientation. The system can be configured with body mark libraries including libraries of Dog, Cat, Equine, Bovine, Ovine or Other. For details, please

refer to "2.5 System Configuration". You can preset body marks for specific exam modes, customize the body marks and import/ export the body marks.

## 9.2.1 Soft Menu for Body Marks

The body mark soft menu displays the settings for the current mode:

Library

Click [Library] to switch the body mark library, the corresponding body marks are shown at the bottom of the image.

Display

Set [Display] to be "On" or "Off" to turn on or off the body mark display.

Page-turning

If there is more than one page of the body marks, click [Page Down]/ [Page Up] to turn pages.

■ Current BM (Body Mark)

The Current BM (Body Mark) has two statuses, "1st" and "2nd". The Current BM 1st is default.

If you want to add two body marks onto an image, after you add the first body mark, you should select [Current BM] to be 2nd and then add the second body mark.

### 9.2.2 Adding Body Marks

- To add the first body mark:
- 1. Press <Body Mark> to enter the body mark status. Select the body mark group through the [Library].
- 2. Move the cursor onto the desired body mark to highlight your choice (See the figure below).



- 3. Press <Set> to confirm the selection.
- 4. To adjust the probe position and orientation marker:
  - Roll the trackball to place the probe marker at the correct position.
  - Rotate the multifunctional knob to adjust the orientation.
  - Press the <Set> key to confirm the position and orientation of the probe marker and exit the body mark mode.
- To add a second body mark after the first body mark is added:

Set the type for the second body mark (the types of the two should be different). E.g. the first body mark was added as "1st" in the [Current BM], and then the second body mark should be "2nd".

- 1. Set the [Current BM] to be "2nd".
- 2. Add the second body mark according to the steps previously noted for the 1st body mark as above.

# 9.2.3 Moving Body Marks

You can move the body mark graphics to any desired position within the image area.

- 1. Roll the trackball to move the cursor onto the body mark. The cursor changes into 🕏, indicating you can move the pictogram to a new position.
- 2. Press <Set> key to select the body mark, and a frame will appear around the graphics.
- 3. Roll the trackball to move the body mark to the desired position.
- 4. Press <Set> to anchor and confirm the new graphics position.

In Dual B Mode, a body mark cannot be moved between the separated image windows.

### **Deleting Body Marks** 9.2.4

- To delete a body mark
- 1. Use the trackball to position the cursor on the body mark graphic and Press <Set> to select.
- 2. Press <Clear> to delete the selected body mark.

In the Body Mark mode, if no object is selected, pressing the [Clear] key will clear all comments, body marks and general measurements from the screen.

### Tips:

Powering off, preset returning, switching the exam/ animal/ mode/ probe will clear the body marks.

# 10 Data Management

An exam record consists of all information and data of one exam.

An exam record consists of the following information:

- Animal information and exam data
- Image files
- Reports

### NOTE:

- DO NOT use the internal hard drive for long-term image storage. Daily backup is recommended. External storage media is recommended for image archive.
- The system animal database space is limited, please back up or clear animal data in time.
- 3. Mindray is not responsible for lost data if you DO NOT follow suggested backup procedures.

# 10.1 Animal Information Management

### 10.1.1 Enter Animal Information

The general animal information and exam information are entered through the Animal Info screen, for details; please refer to "4.2.1 New Animal Information"

After completion of animal information entry, click [OK] to save the animal information to the animal data.

## 10.1.2 Animal Information Setting

Open "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [General]", and then set the following in the animal Info area. Here, you can select if to display animal gender, age or operator in the screen; set the H&W applied unit and select the using surface formula.

- Setting animal information display
- H&W Unit



# 10.2 Image File Management

You can store the image files either in the animal database in the system, or to external memory devices. For a saved image, you can perform operations like image reviewing, analyzing and demonstration (iVision).

### 10.2.1 Memory Media

System supported memory media including:

- System hard disk
- USB memory devices: USB flash drive, removable USB hard disk
- DVD+RW, DVD+R, DVD-R, DVD-RW, CD-RW, CD-R

### 10.2.2 Image File Formats

The system supports two types of image file formats: system-relevant and PC-compatible.

- System-relevant formats:
  - Single-frame image file (FRM)
     Refers to single-frame static image files not to be compressed; you can perform measurements and comments adding on this type of files.
  - Cine file (CIN)
     System-defined multi-frame file format; you can perform manual or auto cine review, and perform measurements or add comments for the reviewed images.
     After you open a stored CIN file, the system automatically enters cine review status.

The system can save FRM files as BMP, JPG, TIFF or DCM files, or save CIN files as AVI, DCM files. The system can also open FRM, JPG, BMP and CIN files.

- PC-compatible formats:
  - Screen file (BMP)
     Single-frame file format, used to save the current screen, non-compressed format.
  - Screen file (JPG)
     Single-frame file format, used to save the current screen in the compressed
    - format; you can set the compression ratio.
  - TIFF: Single-frame export format
  - Multi-medium files (AVI)
     Multi-frame file format, general cine file format.
  - DICOM files (DCM)
     DICOM standard files format, single-frame or multi-frame format, used to record animal information and images.

# 10.2.3 Image Storage Preset

Set image size

You can set the image size via "[Setup] →[System Preset]→ [General]". The items are shown as follows:



- Set single frame export format
  - Format

You can select the image export format in the "Send To" dialogue box. You can set the JPG compression ratio via "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [General]".

**NOTE:** Compression in a JPEG format may result in image distortion.

- Set cine saving length
  - Live Capture
  - Clip length

For details, please refer to "6.2 Cine Review".

■ Send to DICOM print when ending the exam

Open "[Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [General]", check "Send/ Print Image after End Exam" in "Patient Management" area. Then every time you press <End Exam>, the system will send images of the exam to the connected default DICOM server.

■ Storage image/clip linked operation

You can set to send image/clip to other media when you save/clip to hard disk (10.2.4 Saving Images to the System), the setting path is: [Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [General]  $\rightarrow$  "Image/clip storage"

- Image can be sent to: local default printer, DICOM storage, DICOM printer.
- Clip can be sent to DICOM storage.

# 10.2.4 Saving Images to the System

- To save a single-frame image in the system:
  - (1) Set the user-defined key in the path: [Setup]  $\rightarrow$  [System Preset]  $\rightarrow$  [Key Config].
  - (2) Press the user-defined key to save the image.
  - In the image screen, press the shortcut key to save the current single-frame image with the image frozen, and the image is saved with the default file name in the default file directory in the FRM format. The thumbnail of this image will appear in the thumbnail area on the right side of the screen. When you move the cursor onto the thumbnail, its filename with suffix will be displayed.
  - When a dialog box is displayed on the current screen, press the shortcut key to save the screen in the BMP format.
- To save cineloop image in the system:

Freeze an image and click [Save Cine] in the soft menu to save the current cine file in the default file directory in the dynamic image format CIN.

The thumbnail of this image will appear in the thumbnail area on the right side of the screen. When you move the cursor onto the thumbnail, its filename with suffix will be displayed.

# 10.2.5 Quickly Saving Images to USB Flash Drive

Use user-defined keys to quickly save the single-frame or cine to USB flash drive.

The image file is stored in the directory: U disk\ US Export\ animal folder\ exam folder\ Image ID.bmp, where,

- Animal folder name: animal name + animal ID
- Exam folder name: exam mode+ exam time
- To store single-frame image to USB flash drive:
  - Set the user-defined key through the path: [Setup] → [System Preset] → [Key Config].
    - Select a key in the Key Function page on the left side and select "Send image to USB disk" in the Output page of Function field on the right side.
  - (2) Press the user-defined key to save the image to the USB flash drive.
- To store cine to USB flash drive

Save cine images to a USB flash drive in the AVI format.

- Set the user-defined key through the path: [Setup] → [System Preset] → [Key Config].
  - Select a key in the Key Function page on the left side and select "Send AVI Cine to USB disk" in the Output page of Function field on the right side.
- (2) Press the user-defined key to save the cineloop.

# 10.2.6 Quickly Saving Full Screen Image to the System

This function can save the current full screen image to the system with the image in real-time status.

Set the user-defined key through the path: [Setup]  $\rightarrow$  [System]  $\rightarrow$  [Key Config]. Select a key in the Key Function on the left side and select "Save Full Screen Image to hard drive" in the Output page of Function field on the right side.

After the setting, you can use the user-defined key to save full screen image to the system.

### 10.2.7 Thumbnails

The stored images or cineloops are displayed in the form of thumbnails on the screen:

- In the iStation screen, the thumbnails refer to the images stored for the selected exam or the selected animal.
- In the scanning or freeze mode, the thumbnails refer to the images stored in the current exam. You can click or to page down or up the thumbnails when there are more than one page.
- In the Review screen, the thumbnails refer to the images stored in the same exam.
- In the Review screen, open an image to enter the image analyzing status, all the thumbnails belong to the exam are displayed.
- When you move the cursor onto a thumbnail, its name and format will be displayed.

# 10.2.8 Image Review and Analysis

You can review and analyze the stored images (only refer to the images stored in the system default path).

### 10.2.8.1 Review an Image

You can review all images stored in an exam, and send, delete or analyze the stored images.

- To enter Review:
  - Press <Review> to enter Review screen. The system displays the images stored in this exam of the current animal (if there is no current animal information, you can review the images of the latest exam).
  - Select an exam of a animal in the iStation screen, and press <Review> to enter
    the Review screen to review the images of the animal. You can also select more
    than one exam, and the system will display images of the lately exam images in
    Review status.

The Review screen is shown as follows:



- To exit Review:
  - Click [Exit] on the Review screen; or,
  - Press <ESC> or <Review> again.
- Basic operations
- 1. Move the cursor onto an exam record in the Exam History area and press <Set>. The selected item is highlighted.
- 2. Click [Info] or [Report] to view animal information or report.
- 3. Double-click a thumbnail to view and analyze an image. Rotating the Multifunctional knob will navigate through thumbnails.

The function buttons are described as follows:

Exam History:
 You can select one certain exam from the exam directory to review the images.

- ➤ If entered from iStation, the screen displays the record(s) selected in the iStation. If no animal is selected when it was in iStation, then all the animals in the system database will be displayed, and the current animal exam is listed.
- If entered from the imaging status, the Review screen displays the images of the current exam, and the default selected image is the one displayed on the preview main screen.

### [Info]:

Click to enter the Animal Info screen, you can review or edit the currently-selected animal information.

### [Report]

Click to review or edit the currently-selected animal report.

### Image operations

[Select All]: click to select all images in the thumbnail window.

[Deselect All]: after clicking the [Select All], the button changes into [Deselect All], you can cancel all the selections by clicking [Deselect All].

[Send To]: click to send the selected image to other location, DICOM server, printer and etc.

[Delete]: click to delete the selected image.

### Layout:

You can select the layout of the Review screen among three selections: 1×1, 2×2 and 4×4.

### Switching operations:

[New Exam]: click to create a new exam for the selected animal and open the Animal Info screen.

[Activate Exam]: click to enter the currently selected exam and enter the image scanning screen; it grays out if the current animal cannot be activated.

[Open]: click to open the selected image.

[iStation]: click to enter the iStation screen.

[Exit]: click to exit the Review status, and return to the main screen.

### 10.2.8.2 Image Analysis

For the image analysis, you can view, zoom, perform post processing and measurements, add comments and perform cine (multi-frame) review for a stored image. The operation steps are the same as those for real-time scanning; please refer to relevant sections for details.

- To enter image analysis:
  - In the image scanning or freeze status, double-click a thumbnail stored in the exam to enter the image analysis status; or
  - In the Review status, select a thumbnail and click [Open] or directly double-click the selected thumbnail to open the image.
- To exit the image analysis:
  - Press <Freeze> to exit and enter the real-time scanning status.
  - Press <Review> to exit from the image analysis to the Review status.
  - Press <ESC> to return to the previous screen.
  - For BMP-formatted image, click [Exit] at the lower right corner of the image to exit.

In image analysis status, the selected image is open on the screen, and the thumbnails of the same exam are displayed on the Thumbnail area, you can click



▼ to turn pages, click 
▼ to delete or click 
□ to send a selected image.

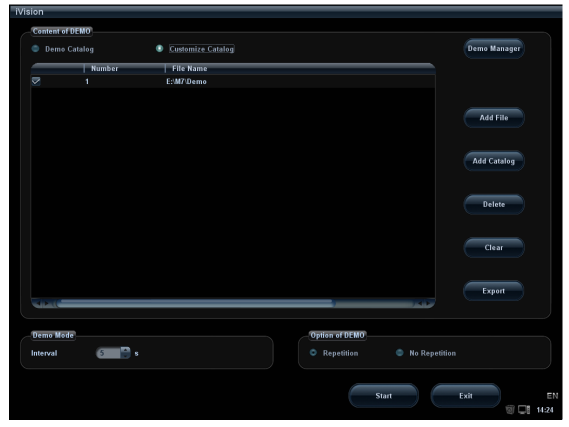
### **10.2.9** iVision

iVision function is used for demonstration of the images stored. Image files are played according to file names one by one (including the image of system-relevant and PC-compatible format).

To perform image demonstration:

- 1. Enter iVision screen:
  - Move the cursor onto [iVision] in the Other menu, and press <Set>.
  - Press the user-defined key (setting path: [Setup]→[System Preset]→[Key Config1)
- 2. Add the contents to be played and select the demo mode.
- 3. Select an item in the list, and click [Start] to begin the demonstration.
- 4. Click [Exit] or press <ESC> to exit the iVision status.

The iVision screen is shown as follows:



### Demonstration item

The demonstration items are the image files in the formats that the system supports. You can add the exam data in animal database (D:\AnimalData) or system supported image files and folders to demonstration item list. For files and folders in demonstration list, the images in the directory and subdirectory are played one by one. and the system will automatically jump over the files that can't be opened.

### Demonstration item

There are two kinds of catalogs: Demo Catalog and Customize Catalog.

 Demo Catalog: demo catalog is the folder in hard disk (E disc), where the factory DEMO is stored. The system plays the images in this folder when performs demonstration.

The system supports import, delete or clear the data in demo catalog.

Click [Demo Manager] to operate:

: To import data to demo catalog.

: To delete the selected data.

To delete all data.

• Customize Catalog: what saved here is the catalog of the displayed image. The system plays the images in the catalog when performs demonstration.

Operate the catalog by the buttons on the right:

[Add File]: to add files to the file list.

[Add Catalog]: to add catalog to the file list.

[Delete]: to delete the selected file or catalog in the file list.

[Clear]: to clear all the files or catalogs in the file list.

[Export]: export the selected directory/file to the specified external storage devices.

Select or deselect the directory/file by checking or un-checking the check box before the file list, only the selected directories/files will be replayed.

Demo mode

The system automatically plays all the image files in the list one by one. The time intervals between images played can be changed through the drop-down list of "Interval".

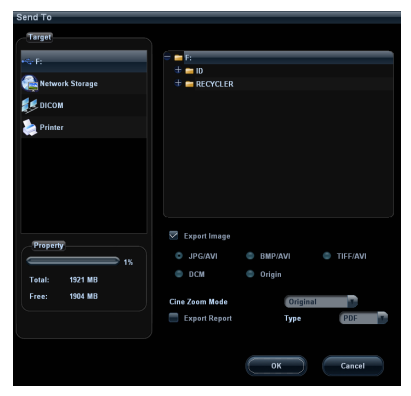
Option of Demo

You can choose whether to repeat the demonstration or exit after a demonstration is completed.

# 10.2.10 Sending Image File

- On the image screen, select a stored image thumbnail (press <Shift> to select more than one at the same time), click (Send To) on the lower right corner of the screen, the image can be sent to the external devices.
- In the iStation or Review screen, click [Send To] to send the selected image to the external devices.

See the figure below.



- For external memory devices (e.g. USB memory devices, DVD-RW or network storage server):
  - a) PC format transfer: JPG/ AVI, BMP/ AVI, TIFF/ AVI. Where a single-frame image is exported as JPG, TIFF or BMP, and the cine file exported as AVI.
  - b) DCM format transfer: DCM (including single-frame DCM and multi-frame DCM).
  - c) You can also select to export report format.
  - d) Select the cine zoom mode.
- For DICOM Storage or Print server, select the DICOM Storage or Print server.
- For a video printer, send images to the video printer connected with the system. For a graph/ text printer, send the images to the default graph/ text printer.

# 10.3 Report Management

Report storage:

The exam reports are stored under the directory of the exam of the animal.

Importing, exporting and sending a report

In the iStation screen, select animal data, click [Restore] or [Backup] to import or export animal information, images and reports from or to an external memory device or network storage server.

You can also select whether to remove local animal exams data or only images after backup.

See the following figure:



In the iStation or Review screen, click [Send To] to send animal data to an external memory device or network storage server, you can choose if reports are exported with images. See the figure below.



To export the report:

- (1) Check "Export Report" on the screen.
- (2) Click [OK] to confirm.You can select paper size for the report in the path: [Setup] → [Peripheral Preset]

### Printing report

Use a connected graph/text printer to print a report. Please refer to "14.7 Peripheral Preset" for details about default report printer setting.

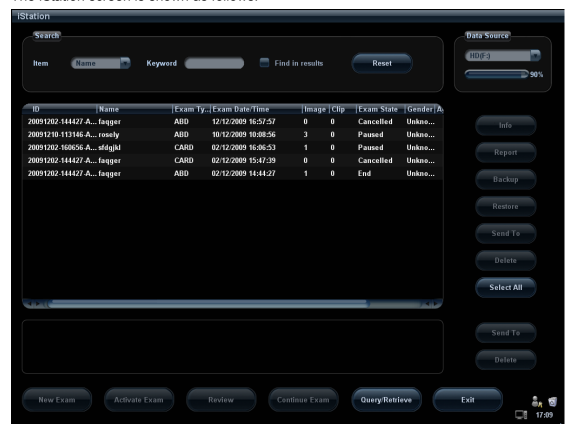
For details on report relevant operations, please refer to [Advanced Volume].

# 10.4 Data Management (iStation)

The animal data include basic animal information, exam information, image files and reports. You can search, view, backup, send, restore or delete animal data in iStation.

- To Enter iStation
  - Press <iStation> key on the control panel; or
  - Click [iStation] in the Animal Info screen; or
  - Click [iStation] in the Review screen.

The iStation screen is shown as follows:



## 10.4.1 Viewing Animal Information

■ Data Source

Select the data source of animal data, the system animal database is default.

■ list

Display animal information, exam mode, number of images and cines, exam state, backed up or not.

Info

Select an exam of a animal, click [Info] on the right side to display the animal information of this exam.

Report

After you select an exam of a animal, click [Report] to view the report of this exam for this animal. If no report is generated in the exam, the system prompts that "There is no report belongs to the exam".

Review

Select an exam of a animal, click [Review] to enter Review screen.

■ Select All/Deselect All

Click [Select All] to select all the animal data listed. Then the button changes into [Deselect All], you can cancel all the selections by clicking [Deselect All].

## 10.4.2 Searching an Animal

- (1) Select the data source.
- (2) Set search items of Name, ID, DOB, and Exam Date in the "Item" drop-down list.
- (3) Enter the keyword in accordance with the "Item" selected, and the system searches and displays the results in the animal list.
- (4) When you select a animal in the list, the images of this animal will be displayed at the bottom of the screen.

#### Tips:

- When you clear the keyword, enter other keywords or cancel the selection "Find in results", the system will refresh the searched results.
- Click [Reset], the system will clear the information you entered in Keyword, and all the recorded animal information will be listed out.
- Select "Find in results", the system will do searching based on the last searched results.

## 10.4.3 Animal Data Management

#### Send To

The system supports to send data to external memory, DVD-RW/DVD+RW, network storage server or DICOM server or send images or reports to printers to print.

- The [Send To] button on the right side of the animal list is used to send exam data or images of the selected exam.
- The [Send To] button on the right side of the thumbnail area below the list is used for sending selected images.
  - ➤ Send animal exam data to USB devices, DVD-RW/DVD+RW drive, network storage.
  - > Send images to USB devices, disc, DICOM storage server, DICOM printer, video printer, text/ graph printer, network storage.
  - Send images with report to USB devices, DVD-RW/DVD+RW drive, and network storage.
  - ➤ Format transfer is available when sending images to USB devices, DVD-RW/DVD+RW drive or network storage. (Please refer to "10.2.10 Sending Image File" for details.)
  - Press <Shift> on the control panel to select more than one exam or image at one time.

#### Delete

To delete the selected animal or exam data, click the [Delete] button on the right side of the animal list. However, you cannot delete animal data being printed, exported or sent, or delete the current exam.

- The [Delete] button on the right side of the animal list is used to delete exam data
  of the selected exam.
- The [Delete] button on the right side of the thumbnail area below the animal list is used for deleting selected images.

#### ■ Recycle bin

The recycle bin is used to store the deleted animal data, exam data and images (time lasts from deleting to system is powered off). The system supports recovery of the data from the recycle bin.

Tips: The recycle bin will be cleared after the system is powered off.

To recover the deleted animal data, click at the lower right corner of the screen to enter the Animal Recycle Bin screen.

- (1) Select items to be recovered in the list.
- (2) Select operations:
- Click [Restore Items] to restore the item back to iStation.
- Click [Delete] to delete the item permanently, and the item can never be restored again.
- Click [Restore All Items] to restore all the items back to iStation.
- Click [Empty Recycle Bin] to empty the recycle bin and all items can never be restored again.
- Click [Exit] to exit Recycle Bin screen and return to iStation.

#### ■ Backup/ Restore

You can back up the selected animal data to the system-supported media in order to view it on computers, or restore the animal data to the system from an external media.

[Backup]: click to export the selected animal data to the system-supported media.

[Restore]: click to import the animal data from an external media. If no external data source is connected, then the button is unavailable.

#### 10.4.4 Examinations

#### ■ New Exam:

After you select an animal data or exam in the iStation screen, click the [New Exam] to enter the Animal Info screen, where you can select a new exam mode and click [OK] to begin a new exam.

#### Activate exam

After you select an exam, which has been performed within 24 hours, click [Activate Exam] to activate the exam and load the basic animal information and measurement data to continue the exam.

If you want to select an animal data in an external memory database to start a new exam or recover the exam, you have to first allow the system to load the animal data to the system's animal database.

#### ■ Continue Exam

Select an exam that is paused within 24 hours, click [Continue Exam] to activate the exam and load the basic animal information and measurement data to continue the exam

If you want to select a animal data in an external memory database, you have to first allow the system to load the animal data to the system's animal database.

## 10.5 Network Storage

Network storage is used to save image files and measurement reports to the remote PC server.

Open "[Setup]→[Network Preset]→[Network Storage]" to set properties for network storage. (For details, please refer to "14.8 Network Preset")

- 1. Enter iStation; select one (or more than one) animal data or image in the local data source.
- 2. Click [Send To].
- 3. Select [Network Storage] in the Send To dialogue box, and select the PC server on the right side.

- 4. Select PC transfer format and check if to send report.
- 5. Click [OK] to start sending.
- User-defined key for network storage
  - Send Image to Network Storage: to send image(JPG format) to the default network server.
  - Send AVI Cine to Network Storage: to send image(AVI format) to the default network server.

## 10.6 Print Job Management

You can manage the pending print tasks for graph/text or digital video printer.

After the printer is successfully connected and print task is undergoing, click the printer icon in the lower right corner of the screen to open the Print Task Manager screen. Information of all print tasks is displayed in the list, including name, status (being printing or suspended), printer and submit time.

If all print tasks are finished, the print icon will disappear from the screen, if not, please check the manager to see if there is any failure task.

- To delete a print task
   Select the print task in the list and click [Delete].
- To restart a print task after it is suspended Click [Restart] to restart the paused print task.

# 10.7 Backing Up and Erasing Files through DVD Drive

The system supports DVD-RW drive to write data in CD/DVD and to read data from CD/DVD in PC.

The system supports the following media: DVD+RW, DVD-R, DVD-RW, DVD+R, CD-RW, CD-R.

The DVD-RW drive can write the files in the format of ISO or UDF, and the setting path is:  $[Setup] \rightarrow [System \ Preset] \rightarrow [General] \rightarrow "File \ System \ Type".$ 

- To write data to a CD/DVD:
  - (1) Put a CD/DVD in the tray, and the symbol appears in the lower right corner of the screen.
  - (2) Select the data to be backed up, click [Send To] or [Back Up] in the screen (in iStation or Review). Select the target drive in the Send To or Back Up Patient Record dialogue box.
  - (3) Click [OK] or [Backup] to begin writing, the task management icon displays and the disc symbol displays .
  - (4) After the writing process is completed, click to pop up the Disc Option dialogue box, and select [Eject] to eject the CD/DVD.



- To erase data from a CD/DVD
  - (1) Put the CD/DVD in the tray.
  - symbol to pop up the Disc Option dialogue box, as shown in the (2) Click the figure below.
  - (3) Click [Erase] to erase data from a CD/DVD.
  - (4) After the erasing process is completed, click [Eject] in the Disc Option dialogue box.

#### Tips:

- Writing data using "Send To" supports PC format transfer function, while CD/DVD written by "Backup" supports only system-relevant formats.
- The symbol indicates that the input CD/DVD is damaged or with data of wrong format.



During the backup process, if a CD/DVD is forcibly taken out or you perform other operations, the backup process will fail or the system may malfunction.

NOTE: Directly removing a DVD-RW drive may result in the damage of DVD-RW drive and /or the system, please refer to 3.6 Connecting/ Removing a USB Memory Device" for disconnection.

## 10.8 Task Management



Click at the lower right corner of the screen to pop up the following dialogue box:



The system supports three types of task management:

- Storage Task: displays the DICOM storage task.
- Print Task: displays the DICOM print task.
- Media Storage Task:
  - DICOM media storage task(including DVD-RW and USB devices)
  - Backup task (system-relevant format): select the exam in iStation and click [Backup].
  - Send to external devices (including DVD-RW and USB devices): select exam data or images in iStation or Review screen, click [Send To].
  - Network Storage task.

In the Task Management dialogue box, patient ID, name, destination, progress, type, contents and task created time are displayed.

You can do the following operations:

- Click [Cancel] to cancel the selected task.
- Click [Retry] to retry the failed task.
- Click [Select All] to select all the tasks.
- Task status
  - When there is/are task (s) undergoing, the task management icon displays as , you can click the icon to check the process.
  - When there is any task failed, the task management icon displays as you can click the icon to check the failure.
  - When the task management icon displays as , it means no task is undergoing or no failure.

## 10.9 Administration

## 10.9.1 Access Setting

There are two kinds of users: the system administrator and operator.

The system administrator can view all animal data, such as animal information, image and report, etc. The operator can only view the exam information saved in the system and operated by himself or herself, such as animal information, image and report, etc. The operator cannot view the exam data operated by others.

Emergency operators are general ones; they can enter the system without entering password. But they can't modify or delete the password.

## 10.9.2 Setting Access Control

The system administrator can preset the access control, that is, if an operator has the right to access to the data in the system.

The access control only can be set by the system administrator.

Setting access control:

- 1. Open the "Admin" page through the path: [Setup]→[System Preset]→[Admin].
- 2. If Enable User Account Control is selected, you need to have the authority before accessing the data. If not, you can access all the data without the authority.

## 10.9.3 System Login

If access control has been set by the system administrator, you can access the data in the system only after you log on the system.

You need to enter user name and password in the following cases:

- Before entering the system
- Changing user

As long as the system is in the working status, you can enter the above screens without entering user name and password repeatedly.

- Log on the system:
  - (1) If the system requires you to log on the system before you access the data, you can see the following dialogue box.



- (2) Select the user name in the drop-down list of User Name.
- (3) Enter password and click [Login].
- For emergency users, click [Emergency] directly to log on.
- To change user:
  - (1) To log out the current user and change to another user, click at the lower right corner of the screen to pop up the following dialogue box:



- (2) Click [Change User] to pop up the Login dialogue box.
- (3) Enter the user name and password in the field box.

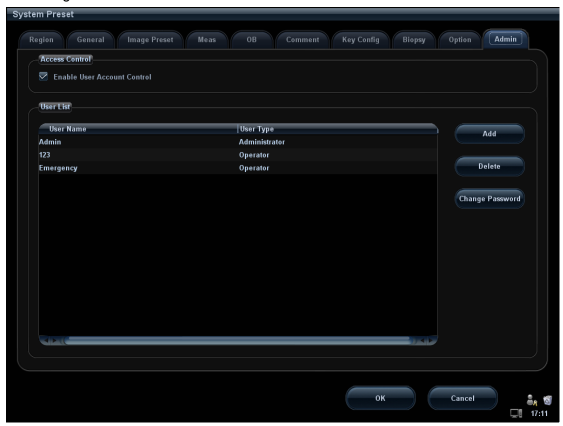
#### 10.9.4 Add/ Delete a User

The system administrator can add and delete a user, while the operator can't.

#### Add a User

Premise: you must log on the system as the system administrator. If not, you will be required to enter administrator name and password before the setting.

1. Open the "Admin" page through the path: [Setup]→[System Preset]→[Admin]. See the figure below.



2. Click [Add] to enter the following page.



- 3. Enter the user name (you are not allowed to enter the same name or modify the name already exist).
- 4. Enter the password and the confirm password (the password is consist of 6-16 characters)
- 5. Set the user role in the drop-down list: administrator or operator.
- 6. Click [OK] to confirm the setting and exit the dialogue box, then the new user will appear on the User List.

#### **Delete a User**

Premise: you must log on the system as the system administrator. If not, you will be required to enter administrator name and password before the setting.

- 1. Open the "Admin" page through the path: [Setup]→[System Preset]→[Admin].
- 2. Select the user to be deleted in the User List (Emergency user can't be deleted), click [Delete] to delete the selected user.

## 10.9.5 Modify Password

The system administrator can modify password of all users.

The operator can only modify his/her own password.

To modify the password, the user has to log on the system first.

There are two ways to modify password: modify it on "Admin" page or on "Session Manage" dialogue box.

- "Admin" page (administrator can modify the password)
  - (1) Open the "Admin" page through the path: [Setup]→[System Preset]→[Admin].
  - (2) Select the user name to be modified (except emergency operator) in User List, click [Change Password] to open the dialogue box (see the figure below).



(3) Enter new password and confirm password, then click [OK].

- Session Manage page (general operator and administrator can modify the password).
  - When the user has logged on the system, you can see at the lower right corner of the screen.
  - (1) Click at the lower right corner to pop up the Session Manage dialogue box, on which you can see the current user's information.
  - (2) If you want to modify the current password, click [Change Password] to pop up the Change Password dialogue box.
  - (3) Enter the previous and the new password in the dialogue box.
  - (4) Click [OK] to exit.

## 11 DICOM

**NOTE:** Before using DICOM, please read the electronic file DICOM CONFORMANCE STATEMENT along with the device.

This chapter is confined to the preset, connection verification and DICOM services of the DICOM-configured ultrasound machine, not including SCP configurations like PACS/ RIS/ HIS.

The DICOM package is optional, so the description here is only applicable for the system configured with the DICOM package.

This system supports the following optional DICOM functions:

- DICOM Basic function: DICOM connection verify, DICOM task management, DICOM storage, DICOM print, DICOM storage commitment, DICOM media storage (DICOMDIR review)
- DICOM Worklist
- MPPS (Modality Performed Procedure Step)
- DICOM Query/ Retrieve

Workflows of DICOM preset and application are briefly described as follows:

- 1. DICOM preset (Local TCP/IP setting, DICOM local setting, DICOM server setting, and DICOM service setting)
- 2. Verify connectivity.
- 3. DICOM Services (image storage, print, MPPS, Worklist, storage commitment, media storage, DICOMDIR review, task management).

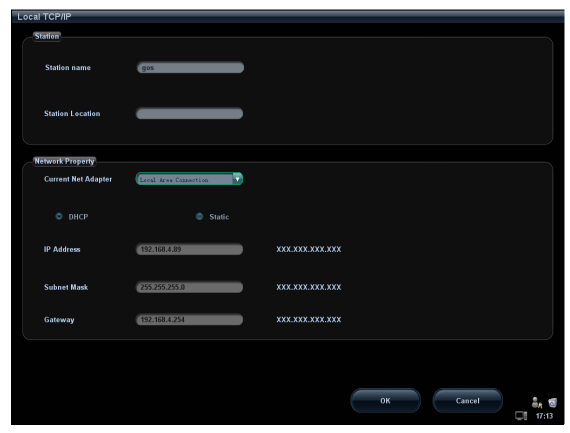
## 11.1 DICOM Preset

## 11.1.1 Local TCP/IP Setting

NOTE DO Not edit IP address in Network Preset page as the network task is executed, otherwise it fails. View if there is any undergoing task in task manager of the system.

To set the network properties of the ultrasound system.

- 1. Press <Setup> to enter the Setup menu.
- 2. Move the cursor onto [Network Preset], select [Local TCP/IP] to open the screen, as shown in the figure below:



3. Local TCP/ IP preset items are described as follows:

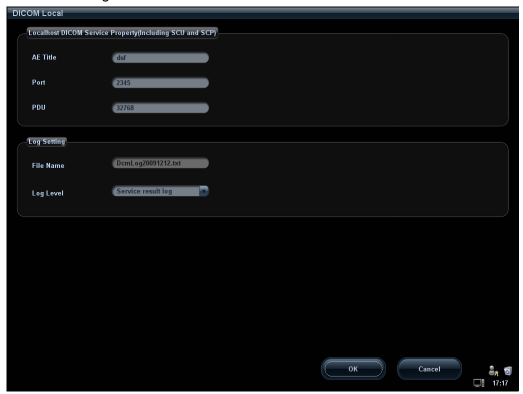
Name	Description
	Name of the ultrasound system.
Station Name	Tips: you need to restart the system to make the modification effective (press the power button and select "Shut Down" to power off the system, and then wait for a while to power on the system.).
Station Location	Location or department where the system is placed.
Current Net Adapter	To select the net adapter.
DHCP	If "DHCP" is selected, IP address will be automatically obtained from DNS
/ Static	server; if "Static" is selected (using static IP address), you need to enter the IP address.
IP Address	IP address of the system.
Subnet Mask	Used to set different network segment.
Gateway	Used to set the gateway IP.
OK	Click to confirm parameter setting.
Cancel	Click to cancel parameter preset.

Tips: The IP address of the system should not be occupied by other devices in the network, or the DICOM function will fail.

## 11.1.2 DICOM Local Setting

To set the DICOM server properties and log saving manner.

- 1. Press <Setup> to enter the Setup menu.
- 2. Move the cursor onto [Network Preset], select [DICOM Local] to open the screen, as shown in the figure below:



3. DICOM Local Setting items are described as follows:

Name	Description
AE Title	Application entity title of the ultrasound system.
	The AE title here should be the same with the one of the acceptable SCU set in the server.
Port	DICOM communication port, which should be the same with the one in the server.
PDU	Maximum PDU data package size ranging from 16384 to 65536. The default value is 32768.
	File Name: name of the DICOM log, generated by the system automatically.
	Log Level: to set the log type.
Log Setting	The available selections: No log, Service result log, Service process log, All log.
	We suggest setting "All log", so that you can see the DICOM log on the E disk.
OK	Click to confirm parameter setting.
Cancel	Click to cancel parameter setting.

Enter AE Title, Port, PDU according to the actual situation, and then click [OK] to exit the screen.

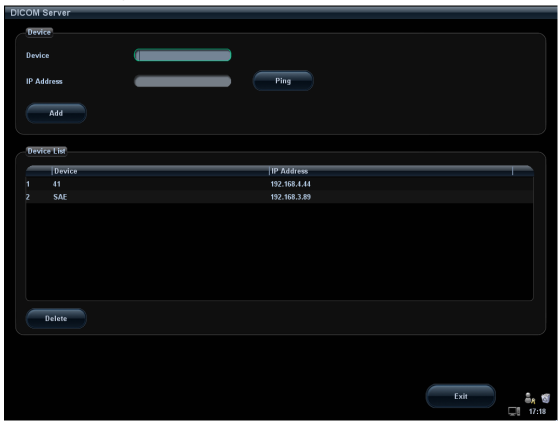
#### Tips:

- AE Title should be the same with the SCU AE Title preset in the server (PACS/ RIS/ HIS), for example, if the AE Title of the server preset in the storage server is AAA, and the AE Title of the accepted SCU is preset as MMM, then in the figure above, the AE Title of Local should be MMM, and the AE Title of storage server should be AAA.
- Same IP Address may result in DICOM abnormality.

## 11.1.3 DICOM Server Setting

To add or delete DICOM servers, or set IP address and name for the DICOM server.

- 1. Press <Setup> to enter the Setup menu.
- 2. Move the cursor onto [Network Preset]; select [DICOM Server] to open the screen, as shown in the figure below.



3. DICOM server setting items are described as follows:

Name	Description
Device	Name of the device supporting DICOM services
IP Address	IP address of the server
Ping	You can ping other machines to verify connection after entering the correct IP address. Also you can check the connection of the already added server in the list.
Add	Click to add servers to the device list
Delete	Click to delete the selected server(s) in the device list
Exit	Click to exit the DICOM Server screen

#### Tips:

• If the currently entered name has already existed, the system will pop up: "The server name exists!" Click [OK] to enter another name.

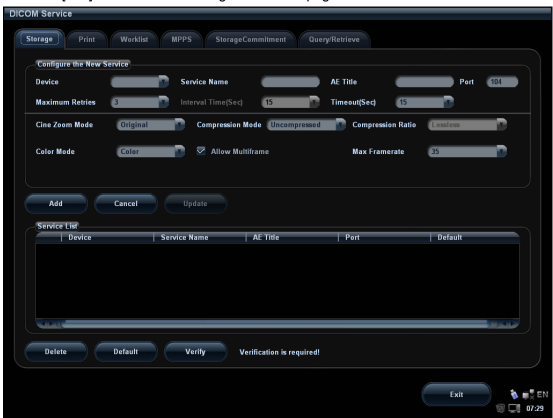
## 11.1.4 DICOM Service Setting

When the system is configured with DICOM basic function module, and installed DICOM Worklist, MPPS, DICOM storage commitment, and Query/ Retrieve modules, the corresponding preset settings can be found in DICOM Service screen.

Open "[Setup]→[Network Preset]→[DICOM Service]" to set properties of DICOM services.

#### 11.1.4.1 Storage Setting

- 1. Enter the "Storage" page: "[Setup]→[Network Preset]→[DICOM Service]→Storage.
  - Select device, enter the information. For device setting, please refer to "11.1.3 DICOM Server Setting".
  - Click [Add] to add the service to the Service list.
  - Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
  - Select an item in the service list, and click [Delete] to delete the service.
  - Select an item in the service list, and click [Default] to set the server to be the default service.
- 2. Select an item in the service list, and click [Verify] to verify the connection.
- 3. Click [Exit] to confirm the setting and exit the page.



DICOM storage setting items are described as follows:

Name	Description
Device	After you set the server(s) in DICOM Server Setting, the name(s) will appear in the drop-down list, select the name of the storage server.
Service Name	Default is xxx-Storage, and it can be modified.
AE Title	Application Entity title, here, it should be consistent with that of the storage server.
Port	DICOM communication port, 104 by default. Here, the port should be consistent with that of the storage server port.
Maximum Retries	Refers to times that the system performs retrying connection, the adjusting range is 0-9.
Interval Time(s)	Reserved feature.
Timeout	Refers to time after which the system will stop trying to establish a connection to the service. Value: 5—60s.
Allow Multiframe	If SCP supports this function, then select it.
Max Framerate	Set the frame range of transferring cin file into DCM multi-frame file.
Cine Zoom Mode	Select the cine zoom mode during image file storage.
Compression Mode	Select the compression mode: uncompressed, RLE, JPEG and JPEG2000.
Compression Ratio	Select the compression ratio of JPEG: lossless, low, medium and high.
Color Mode	Select the color mode.
Cancel	Click to cancel the parameter setting.
Update	Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
Delete	Click to delete the selected service in the service list.
Default	Select an item in the service list, click [Default] and you can see "Y" in the Default column.
Verify	Click to verify if the two DICOM application entities are normally connected.
Exit	Click to exit the screen.

Tips: RLE, JPEG and JPEG2000 are not supported by all SCPs. Please refer to the electronic file *DICOM CONFORMANCE STATEMENT* of the SCP to check whether SCP supports or not. Do not select these compression modes if the storage server doesn't support them.

#### 11.1.4.2 Print Service Setting

- 1. Enter the "Print" page: "[Setup]→[Network Preset]→[DICOM Service]→Print.
  - Select device, enter the information. For device setting, please refer to "11.1.3 DICOM Server Setting".
  - Click [Add] to add the service to the Service list.
  - Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.

- Select an item in the service list, and click [Delete] to delete the service.
- Select an item in the service list, and click [Default] to set the server to be the default service.
- 2. Select an item in the service list, and click [Verify] to verify the connection.
- 3. Click [Exit] to confirm the setting and exit the page.



DICOM print setting items are described as follows:

Name	Description
Device	After you set the server (s) in DICOM Server Setting, the name(s) will appear in the drop-down list, select the name of the print server.
Service Name	Default is xxx-Print, and it can be modified.
AE Title	Application Entity title, here, it should be consistent with that of the print server.
Port	DICOM communication port, 104 by default. Here, the port should be consistent with that of the print server port.
Maximum Retries	Refers to times that the system performs retrying connection, the adjusting range is 0-9.
Interval Time(s)	Reserved feature.
Timeout	Refers to time after which the system will stop trying to establish a connection to the service.
	Value: 5—60s, in increments of 5s, and 15 by default.
Copies	Refer to copies of printed files. You can select among 1 through 5, or directly enter the number.

Name	Description
Settings	The system supports RGB (color printing) and MONOCHROME2 (black and white printing). Please select the type the printer supports.
Film Orientation	Select between LANDSCAPE and PORTRAIT.
Priority	Specify printing task priority among HIGH, MED and LOW.
Film Size	Select film size among the selections listed in the drop-down list.
Display Format	Specify quantity of printed files, e.g. STANDARD\2, 3 indicates 6 images are printed for each page.
Configuration Info	Enter configuration information in the field.
	Specify print medium: Paper, Clear Film, and Blue Film.
Medium Type	Select Blue Film or Clear Film for black and white printing, select Paper for color printing may provide better effects.
Destination	Specify where the file is exposed: MAGAZINE (stored in the magazine), or PROCESSOR (exposed in the processor).
Min Density	Enter the minimum density of the film
Max Density	Enter the maximum density of the film.
	Select how the printer magnifies an image to fit the film.
	Replicate: interpolated pixels belong to duplicate of adjacent pixels.
Magnification Type	Bilinear: interpolated pixels are generated from bilinear interpolations between adjacent pixels.
	Cubic: interpolated pixels are generated from cubic interpolations between adjacent pixels; None: without interpolation.
Trim	Specify whether you want a trim box to be printed around each image on the film: Yes or No.
Add	Add the DICOM service to the service list.
Cancel	Click to cancel the parameter setting.
Update	Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
Delete	Click to delete the selected service in the service list.
Default	Select an item in the service list, click [Default] and you can see "Y" in the Default column.
Verify	Click to verify if the two DICOM application entities are normally connected.
Exit	Click to exit the screen.

#### 11.1.4.3 DICOM Worklist Setting

- 1. Enter the "Worklist" page: [Setup]→[Network Preset]→[DICOM Service]→ Worklist.
  - Select device, enter the information. For device setting, please refer to "11.1.3 DICOM Server Setting".
  - Click [Add] to add the service to the Service list.
  - Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.

- Select an item in the service list, and click [Delete] to delete the service.
- Select an item in the service list, and click [Default] to set the server to be the default service.
- 2. Select an item in the service list, and click [Verify] to verify the connection.
- 3. Click [Exit] to confirm the setting and exit the page.



DICOM service setting for Worklist is described as follows:

Name	Description
Device	After you set the server(s) in DICOM Server Setting screen, the name(s) will appear in the drop-down list, select the name of the Worklist server.
Service Name	Default is xxx-Worklist, and it can be modified.
AE Title	Application Entity title, Here, it should be consistent with that of the Worklist server.
Port	DICOM communication port, 104 by default. Here, the port should be consistent with that of the Worklist server port.
Maximum Retries	Reserved feature
Interval Time(Sec)	Reserved feature.
Timeout(Sec)	Refers to time after which the system will stop trying to establish a connection to the service. Value: 5—60s, in increments of 5s, and 15 by default.
Scheduled Station AE Title	To set the AE Title of the scheduled station. For example, if the AE Title of the Worklist server is AAA, then the scheduled station AE Title here should be AAA.

Name	Description
Add	Click to add the Worklist service to the service list.
Cancel	Click to cancel the parameter setting.
Update	Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
Delete	Click to delete the selected service in the service list.
Default	Select an item in the service list, click [Default] and you can see "Y" in the Default column.
Verify	Click to verify if the two DICOM application entities are normally connected.
Exit	Click to exit the screen.

#### Tips:

In terms of "Scheduled Station AE Title", if you set this item in the Worklist server, then "Scheduled Station AE Title" configured here should be consistent with the one set in the server

For example, when you set "Scheduled Station AE Title" in the Worklist server as AAA (this means you assigned the scheduled exam to AAA), then both "Scheduled Station AE Title" and "AE Title" in the ultrasound system configuration should be AAA.

#### **11.1.4.4 MPPS Setting**

- 1. Enter the "MPPS" page: "[Setup]  $\rightarrow$  [Network Preset]  $\rightarrow$  [DICOM Service]  $\rightarrow$  MPPS.
  - Select device, enter the information. For device setting, please refer to "11.1.3 DICOM Server Setting".
  - Click [Add] to add the service to the Service list.
  - Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
  - Select an item in the service list, and click [Delete] to delete the service.
  - Select an item in the service list, and click [Default] to set the server to be the default service.
- 2. Select an item in the service list, and click [Verify] to verify the connection.
- 3. Click [Exit] to confirm the setting and exit the page.



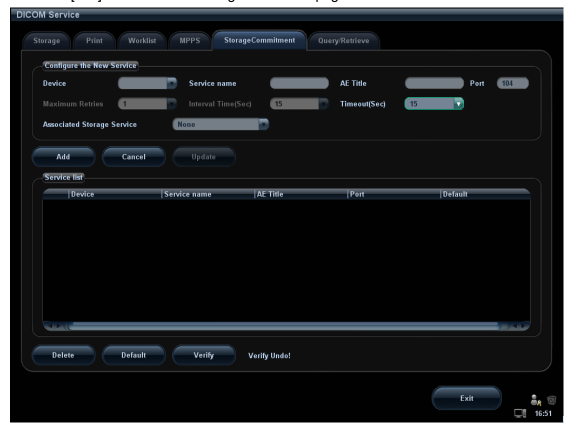
DICOM MPPS setting items are described as follows:

Name	Description
Device	After you set the server(s) in DICOM Server Setting, the name(s) will appear in the drop-down list, select the name of the MPPS server.
Service Name	Default is xxx-MPPS, and it can be modified.
AE Title	Application Entity title, here, it should be consistent with that of the MPPS server.
Port	DICOM communication port, 104 by default. Here, the port should be consistent with that of the MPPS server.
Maximum Retries	Reserved feature.
Interval Time(s)	Reserved feature.
Timeout	Value: 5—60s, in increments of 5s, and 15 by default.
Add	Add the DICOM service to the service list.
Cancel	Click to cancel the parameter setting.
Update	Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
Delete	Click to delete the selected service in the service list
Default	Select an item in the service list, click [Default] and you can see "Y" in the Default column.

Name	Description
Verify	Click to verify if the two DICOM application entities are normally connected.
Exit	Click to exit the screen.

#### 11.1.4.5 Storage Commitment Setting

- Enter the "Storage Commitment" page: "[Setup] → [Network Preset] → [DICOM Service]→Storage Commitment.
  - Select device, enter the information. For device setting, please refer to "11.1.3 DICOM Server Setting".
  - Click [Add] to add the service to the Service list.
  - Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
  - Select an item in the service list, and click [Delete] to delete the service.
  - Select an item in the service list, and click [Default] to set the server to be the default service.
- 2. Select an item in the service list, and click [Verify] to verify the connection.
- 3. Click [Exit] to confirm the setting and exit the page.



DICOM storage commitment setting items are described as follows:

Name	Description
Device	After you set the server(s) in DICOM Server Setting, the name(s) will appear in the drop-down list, select the name of the storage commitment server.
Service Name	Default is xxx-SC, and it can be modified.

Name	Description
AE Title	Application Entity title, Here, it should be consistent with that of the storage commitment server.
Port	DICOM communication port, 104 by default. Here, the port should be consistent with that of the storage commitment server port.
Maximum Retries	Reserved feature.
Interval Time(Sec)	Reserved feature.
Timeout(Sec)	Value: 5—60s, in increments of 5s, and 15 by default.
Associated Storage Service	The associated storage server is preset before storage commitment, only after the exam is sent out, can storage commitment be created.
Add	Add the DICOM service to the service list.
Cancel	Click to cancel the parameter setting.
Update	Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
Delete	Click to delete the selected service in the service list
Default	Select an item in the service list, click [Default] and you can see "Y" in the Default column.
Verify	Click to verify if the two DICOM application entities are normally connected.
Exit	Click to exit the screen.

## 11.1.4.6 Query/ Retrieve Setting

- 1. Enter the "Query/ Retrieve" page: "[Setup]  $\rightarrow$  [Network Preset]  $\rightarrow$  [DICOM Service]  $\rightarrow$  Query/ Retrieve.
- 2. Select device, enter the information. For device setting, please refer to "11.1.3 DICOM Server Setting".
  - Click [Add] to add the service to the Service list.
  - Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.
  - Select an item in the service list, and click [Delete] to delete the service.
  - Select an item in the service list, and click [Default] to set the server to be the default service.
- 3. Select an item in the service list, and click [Verify] to verify the connection.
- 4. Click [Exit] to confirm the setting and exit the page.



DICOM query/retrieve setting items are described as follows:

Name	Description	
Device	After you set the server (s) in DICOM Server Preset screen, the name (s) will appear in the drop-down list, select the name of the server.	
Service Name	Default: xxx-Store, and it can be modified	
AE Title	Application Entity title	
Port	DICOM communication port, 104 is default. Here, the port should be consistent with that of the query/retrieve server port.	
Maximum Retries	Reserved feature.	
Interval Time(s)	Reserved feature.	
Timeout	Value: 5-60s, in increments of 5s, and 15 by default.	
Add	Add the DICOM service to the service list	
Cancel	Click to cancel parameter setting	
Delete	Click to delete the selected service in the service list	
Update	Select an item in the service list, change the parameters in the above area, and click [Update] to update the item in the service list.	
Verify	Click to verify if the two DICOM application entities are normally connected.	
Default	Select an item in the service list, click [Default] and you can see "Y" in the Default column.	
Exit	Click to exit the screen.	

## 11.2 Verify Connectivity

If you want to verify connectivity (it is not a must), you can click [Verify] button on the pages of DICOM Service screen respectively.

- If the verification succeeds, it will prompt "xxx Verify Succeed".
- Otherwise, it prompts "xxx Verify Failed".

If verification failed, the possible causes may be:

- The ultrasound machine can't communicate normally with the server. Please check if the cable is properly connected; or,
  - Check if the IP of the server is configured in the same segment with that of the ultrasound machine; or,
  - Check if the network adapter, the router, the exchanger and the HUB are normally working.
- The server does not support the verification. If the connection is normal, it can be concluded that the server does not support the verification.
- The server supports the verification, but this function is not activated. Please check if the verification function is activated.

#### Tips:

Not all the SCPs can support verification; please consult SCP belongings to confirm whether SCP can support this service. If not, the verification won't pass.

## 11.3 DICOM Service

If the system is configured with DICOM modules, and connected to the relevant DICOM servers, after verifying connection, you can perform storage, print, Worklist, storage commitment and query/ retrieve applications.

## 11.3.1 DICOM Storage

DICOM Storage is used to send image(s) to DICOM storage server for storage.

- Send image in iStation/Review/main screens:
  - (1) Select image(s)
  - Press <iStation> to enter the iStation screen, click to select an exam record in the list, where thumbnails are displayed in the thumbnail area in the lower part of the screen, and then click to select a thumbnail or several thumbnails. Or,
  - Press <Review> to enter the Review screen, click to select an image or several images. Or,
  - On the main screen, select a thumbnail or several thumbnails.
  - (2) On the iStation/Review screen, click the corresponding [Send To] button, or, on the main screen, click at the right side of Thumbnail area. The following dialogue box pops up:



- (3) Select DICOM in the "Target" list; select a server in the "Storage Server" list.
- (4) Click [OK] to start the sending.
- To send images by shortcut key
  - (1) You can save single frame image or multi-frame images to DICOM server by shortcut key:
  - Save Image to DICOM Storage.
  - Save Clip to DICOM Storage.

You can select <Save>, <F1>, <F2>, <F3>, <F4>, <F5>, <F6> on the control panel, or footswitch keys as user-defined keys.

- (2) Define the shortcut key.
  - a) Enter the key configuration page: "[Setup]→[System Preset]→[Key Config]".
  - b) Assign functions to the desired keys.
  - c) Click [OK] to confirm.
  - d) Select [Return] in the Setup menu to take effect.
- (3) To set default server
  - a) Enter the "Storage" page: "[Setup]→[Network Preset]→[DICOM Service Setting]→Storage.
  - b) Select the desired server in the server list, and click [Default.]
  - c) Click [Exit] to confirm the settings, and click [Return] in Setup menu to take effect.
- (4) Press XX key on the control panel (which has been assigned as the shortcut key for "Save Image to DICOM Storage"), the image is frozen. The system captures the current screen image and sends it to the storage server as the single-frame file. Or,

Press XX on the control panel (assigned as shortcut key for "Send Clip to DICOM Storage"), the system will freeze the image and save it as multi-frame file and send it to the storage server.

- To send images for storage after an exam ends:
  - (1) Open [Setup] → [System Preset] → [General], and then check
     Send/print Image after End Examin the Patient Management area.
  - (2) Set a default storage server as described before.
  - (3) After finishing the setting, you can perform image scanning, and each time you press <End Exam>, the system will send images to the default DICOM storage server.
- Send image/ clip to DICOM storage while storing image/ clip to hard disk
  - (1) Open [Setup] → [System Preset] → [General], then check

    Send Image to DICOM Storage

    or

    Storage area.

    Send Clip to DICOM Storage
    in the Image/ clip
  - (2) Set a default storage server as described before.
  - (3) After the setting, every time you save images or clips, the system will send images or clip to DICOM storage automatically.

#### 11.3.2 DICOM Print

DICOM Print is used to send image(s) to DICOM print server to print images.

- Print image in iStation/Review/main screens
  - (1) Select image(s), operations are the same with DICOM storage.
  - (2) In the Send To dialogue box, select a DICOM print server. (Procedures are the same with those in DICOM Storage).
  - (3) Click [OK] to send print task.
- To send images by shortcut key

You can send single frame image to DICOM server by shortcut key.

- (1) Define the shortcut key for "Send Image to DICOM Server" in the path: [Setup]→ [System Preset] → [Key Config].
- (2) Set a default print server. For details, please refer to "11.1.4.2 Print Service Setting".
- (3) Press XX on the control panel (assigned as the shortcut key), then the system sends the image to the print server.
- To print image after an exam ends
  - (1) Open [Setup] →[System Preset]→[General], then check

    Send/print Image after End Exam
    in the Patient Management area.
  - (2) Set a default print server. For details, please refer to "11.1.4.2 Print Service Setting".
  - (3) After finishing the setting, you can perform image scanning, and each time you press <End Exam>, the system will send images to the default DICOM print server.
- Send image to DICOM printer while storing image to hard disk
  - (1) Open [Setup] →[System Preset]→[General], then check

    Send Image to DICOM Printer in the Image/ clip Storage area.
  - (2) Set a default storage server as described before.
  - (3) After the setting, every time you save images or clips, the system will send images to DICOM printer to print the image automatically.

#### 11.3.3 DICOM Worklist

After successfully connected DICOM Worklist server with ultrasound system, you can query animal records from Worklist server, and then import the desired information to your system.

- To guery animal information via Worklist server:
  - (1) Press <Patient> to enter Animal Info screen.
  - (2) Click [WorkList] to enter the WorkList page.



- (3) Query animal information:
  - a) Set query criteria among Animal ID, Animal Name, Accession #, Search Key, Worklist Server or Exam Date. The default exam date is the current date.
  - b) Click [Query].
  - c) The scheduled animals, which meet the criteria, are displayed in the lower part of the screen.
  - d) After the first query, you can perform the second query based on the previous results. The scheduled animals in the list will update in real time.
- (4) Select the desired animal record in the displayed animal list, and
- Select the desired animal and click [Start Exam], the animal information is imported into the system and then an exam is started.
- Click [Transfer], the animal information is imported into the Animal Info screen.
   Edit the animal information in the Animal Info screen, and select [OK] to start a new exam.
- (5) To show animal information in details:
  - a) Click to select a animal record.
  - b) Click [Show Detail] to view the detailed animal information and properties.

- Use the automatic query function via Worklist server
  - (1) Enter DICOM Service Preset screen, and open the Worklist page: [Setup]→ [Network Preset]→[DICOM Service]→Worklist.
  - (2) Select an item in the service list, and click [Default] to set the server to be the default service.
  - (3) Click [Exit] and click [Return] in the Setup menu.
  - (4) Press <Patient> to enter Animal Info screen.
  - (5) Click [WorkList] to enter the WorkList page.
  - (6) The system queries intraday animals via Worklist server automatically and the animal records will appear in the list.

In the off-line status, you can:

- Perform a second query; or,
- Click [Show Detail] to view the animal information in details.

#### 11.3.4 MPPS

MPPS is used to send exam status information to the configured DICOM server. This can acquaint other medical devices with the current exam progress and facilitate better arrangements for animals.

After you preset the Worklist server and MPPS server, if the system retrieves animal information from Worklist server to begin exam, it will send exam status information to MPPS server of whether the exam is undergoing or ended. If the sending fails, the system resend automatically.

The status information is described as follows:

- When you begin an exam, the system sends status information "In Progress" to MPPS server.
- When the exam is ended, the system sends status information "Completed" to MPPS server.
- When a paused exam is continued, the system sends status information "In Progress" to MPPS server.
- When an exam is cancelled, the system sends status information "Discontinued" to MPPS server.
- When an ended exam is activated, the system sends status information "In Progress" to MPPS server.

## 11.3.5 Storage Commitment

Storage commitment is used to confirm whether images are successfully stored to the DICOM server.

Before storage commitment, you should set a default storage commitment server.

- Storage commitment after sending images on iStation screen
  - (1) Press <iStation> to enter iStation screen.
  - (2) Select an exam record (the exam is suspended or inactive and image(s) is/are stored in the exam record), click [Send To] button at the right side of animal list to open the Send To dialogue box.
  - (3) Click to select "DICOM" in the "Target" box on the left side, and then select the DICOM storage server in the "Storage Server" box on the right side.
  - (4) Click [OK] to start sending. The system will send all the images stored in the exam record to the storage server, meanwhile, it will send storage commitment to the storage commitment server.

- To send storage commitment after an exam ends
- Open [Setup] →[System Preset]→[General], then check
   Send/print Image after End Examin the Patient Management area.
- 2. Set the default storage server and storage commitment server (refer to "11.1 DICOM Preset").
- 3. After finish the above settings, every time you press <End Exam>, the system will send images to the default DICOM storage server for storage and storage commitment to default DICOM storage commitment server.

If images are successfully send to the storage server, the storage commitment server will return information about the successful image storage. In the iStation screen, you will see a tick " $\checkmark$ " marked on in the list below  $\blacksquare$ .

Storage commitment is confined to the whole exam, while each image sending will not be indicated.

NOTE: Multi-frame storage is not allowed if "Allow Multiframe" is not selected([Setup]→
[Network Preset]→[DICOM Service Setting]→Storage). For example, if there is
multi-frame file in the exam to be sent, then only single-frame image storage will
be performed, and after the storage is completed, there is no "√" marked in the
list below in the iStation screen.

## 11.3.6 Query/ Retrieve

The query/ retrieve function is employed to query and retrieve the animal exam records in a designated server.

After setting the DICOM query/ retrieve server, you can perform the query/ retrieve function in iStation screen.

- 1. Open iStation screen: press <iStation> or press <Patient> and click [iStation].
- 2. Click [Query/ Retrieve] to enter the following screen.



- Select the server in "Server and Service" area for the source and the destination.
- 4. Enter the query information, such as animal name, animal ID, accession number, exam time, and select keyword for searching.
  - Click [Clear] to empty the entered guery information.
- 5. Click [Query], the system performs the query to the server and lists out the result into the animal (source) list.
  - You can perform a second query based on the preview results.
- 6. Select one or more animal records according to the actual situation.
  - Click [Select All] to select all the animal records listed.
  - Click [Deselect All] to deselect all the animal records listed.
- 7. Click [Retrieve] to retrieve the animal records in the DICOM query/ retrieve server into the system.
- 8. Click [Exit], you can see the retrieved animal records listed in the iStation screen.

## 11.4 DICOM Media Storage

The system supports to save animal data to the external media in DCM format. Meanwhile, in the system, you can view the saved DCM files from external media.

- Media storage:
- 1. Select animal record(s) in the iStation screen.
- 2. Click [Backup] to enter the following dialogue box:



- 3. Select destination in the drop-down list (CD/DVD/USB disk) and select "DICOM Format".
- 4. Set whether to remove animal exam data or only images from the local hard disk.
- 5. Click [Backup] to begin storage.

If the backup succeeded, there will be a tick marked in the Backup list in iStation screen; otherwise, no tick is marked.

#### Tips:

There should be no DICOMDIR/ DCMIMG/IHE\_PDI files in the external storage media of the same name with the one being backed up, otherwise, the backup can't proceed. Please make sure there is enough storage space; otherwise, backup may fail due to space shortage.

- Media review:
- 1. Connect the external media with DCM files to the system.
- 2. Select the data source in iStation screen, and the visible data will be shown.

If there are several kinds of data on the media, the system will ask you to select the format, as shown in the following:



#### Data Restore:

- 1. If the DICOM format data is backed up to external media, you can restore the data to the system from the media.
- 2. Review the data stored in the external media.
- 3. Select the data to be restored in iStation.
- 4. Click [Restore] in the iStation screen. If the data to be restored already existed in the system, it asks whether to overwrite the data or not.

**NOTE:** Only the system accessible media can be selected.

## 11.5 Showcase Recording

Showcase software can be employed for DICOM image file viewing.

11-22 DICOM

When record DICOM files (both files backed up as DICOMDIR format and files transformed into DICOM files by clicking [Send To]), the showcase can be recorded to the CDs together. Insert a CD containing showcase software, the showcase runs automatically.

NOTE:

To view the DCM files successfully, it is suggested to install NET Framework (Visual Studio.Net) of a version later than 2.0, if your computer was installed with TortoiseSVN.

## 11.6 DICOM Task Management

DICOM Task Management is used to view task progress or manage tasks after sending images for storage, print, or media storage.

Please refer to "10.8 Task Management" for details.

# 12 Probes and Biopsy

## 12.1 Probe

The system supports the following probes:

No.	Probe Model	Illustration
1.	C5-2s	
2.	L14-6s	
3.	V10-4s	

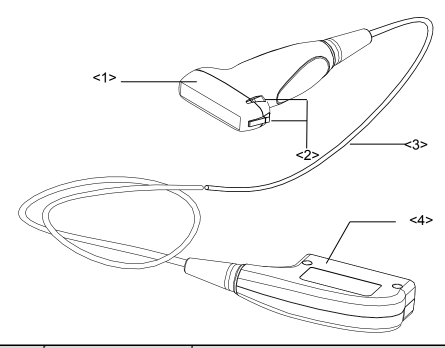
No.	Probe Model	Illustration
4.	V10-4Bs	
5.	4CD4s	
6.	7L4s	
7.	P7-3s	

No.	Probe Model	Illustration
8.	P4-2s	
9.	6C2s	
10.	L7-3s	
11.	7L5s	

No.	Probe Model	Illustration
12.	P12-4s	
13.	L12-4s	
14.	L14-6Ns	
15.	CW2s	
16.	6LE5Vs	

### 12.1.1 Name and Function of Each Part of the Probe

The basic structures and corresponding functions of probes are basically the same. The following will take probe 7L4s as an example to illustrate.



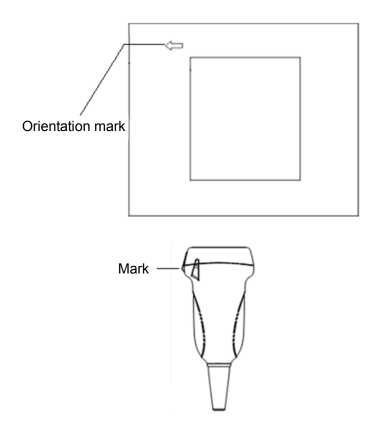
No.	Name Function		
<1>	Probe head	It converts the electrical signal into ultrasound signal, making the sound beams focus in the given direction; meanwhile, it will receive the ultrasound signal and then convert the received signal into electrical signal.	
		The lens on the surface is the acoustic lens. Apply ultrasound gel on the acoustic lens.	
<2>	Needle-guided bracket fix tabs and grooves	Used to mount the needle-guided bracket.	
<3>	Probe cable	Used to transmit electrical signals between the probe body and connector.	
<4>	Probe connector	Used to connect the probe to the ultrasonic diagnostic system.	

Tins:

The probes' structure marked <2> in the figure above may vary with the matched needle-guided brackets.

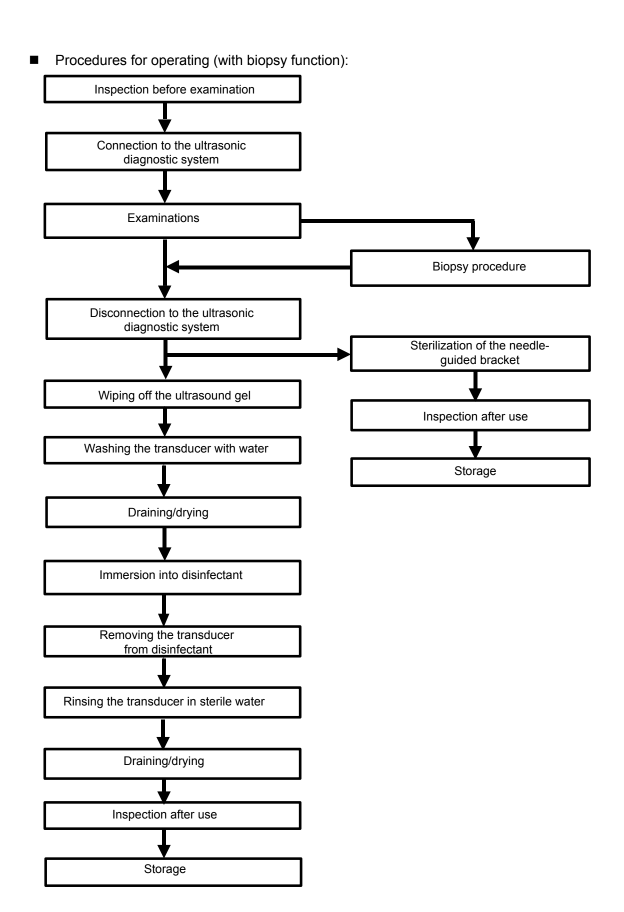
## 12.1.2 Orientation of the Ultrasound Image and the Probe Head

The orientation of the ultrasound image and the probe are shown as below. The "Mark" side of the ultrasound image on the monitor corresponds to the mark side of the probe. Check the orientation before the examination (Here takes linear probe as an example).

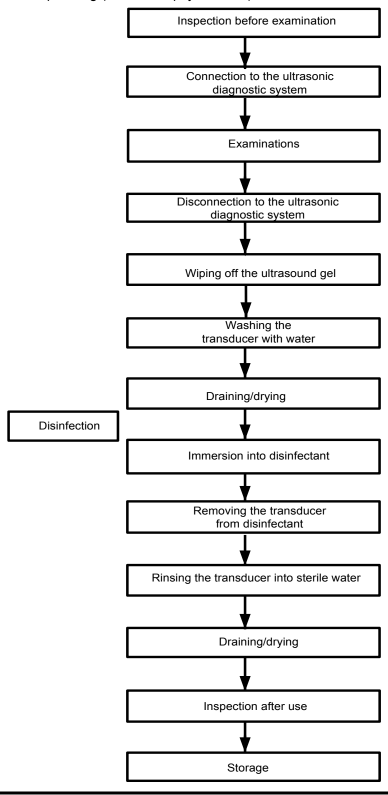


## 12.1.3 Procedures for Operating

This section describes general procedures for operating the probe. The proper clinical technique to be used for operating the probe should be selected on the basis of specialized training and clinical experience.



■ Procedures for operating (with no biopsy function):





Disinfect the probe and sterilize the needle-guided bracket before and after an ultrasound-guided biopsy procedure is performed. Failure to do so may cause the probe and the needle-guided bracket become source of infection.

## 12.1.4 Wearing the Probe Sheath

A legally marketed probe sheath must be installed over the probe before performing intra-cavitary and intra-operative examination. Protective barriers may be required to minimize disease transmission. Probe sheaths are available for use with all clinical situations where infection is a concern.

To order probe sheath, contact:

CIVCO Medical Instruments Co.

102 First Street South, Kalona, IA 52247-9589 USA Tel: 1-319-656-4447

E-mail: info@civco.com http://www.civco.com

LCAUTION:

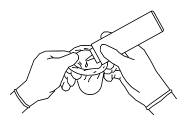
# 1. Be sure to cover the probe with a new (unused) probe sheath to prevent infection during examination. If the package of a probe sheath is open or broken, the sterilization of the probe sheath may not be sufficient. DO

NOT use such a probe sheath.

- 2. The cover contains natural rubber latex and talc that can cause allergic reactions in some individuals.
- 3. DO NOT use an expired probe sheath. Before using probe sheaths, verify whether the term of validity has expired.

Method (for reference only):

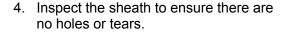
 Place an appropriate amount of gel inside the sheath or on probe face. Poor imaging may result if no gel is used.

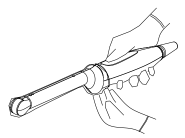


 Insert the probe into the sheath; make sure to use proper sterile technique.
 Pull cover tightly over probe face to remove wrinkles and air bubbles, taking care to avoid puncturing cover.



3. Secure the sheath with enclosed elastic bands.





## 12.1.5 Probes Cleaning and Disinfection

After completing each examination, clean and disinfect (or sterilize) the probes as required. When biopsy procedures have been performed, be sure to sterilize the needle-guided bracket. Fail to do so may result in the probe and the needle-guided

bracket to becoming sources of infection. Please follow the instructions in the manual for cleaning.

**≜**WARNING:

Never immerse the probe connector into liquid such as water or disinfectant. Immersion may cause electrical shock or malfunction.

 $\Delta$ CAUTION:

 When performing cleaning and disinfection of the probe to prevent infection, wear sterile gloves.



- 2. After disinfection, rinse the probe thoroughly with sterile water to remove all chemical residues. Chemical residues on the probe may be harmful to the human body.
- 3 No cleaning and disinfecting may result in the probe becoming a source of infection.

NOTE:

- After the examination, wipe off the ultrasound gel thoroughly. Otherwise, the ultrasound gel may solidify and degrade the image quality of the transducer.
- 2. DO NOT make the probe to become overheated (more than 55°C) during cleaning and disinfections. High temperature may cause the probe to become deformed or damaged.

#### Cleaning

Please refer to the instructions in the manual and follow your hospital policy and procedures for cleaning.

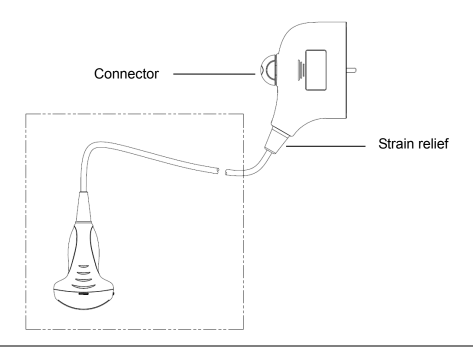
- 1. Disconnect the probe from the system.
- 2. Wear sterile gloves to prevent infection.
- 3. Wash the transducer with clean water or soapy water to remove all the foreign matters, or, wipe the transducer with a soft ethyl carbamate sponge. Avoid using a brush, because it may damage the transducer.
- 4. Dry the transducer using a sterile cloth or gauze after rinsing. Do not dry the transducer by heating it.

#### **Disinfecting with Sprays**



Use protective eyewear when disinfecting using sprays.

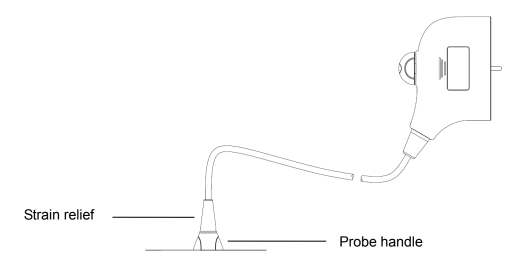
- 1. Wear sterile gloves to prevent infection.
- 2. After you have finished cleaning, spray the transducer with a disinfectant. Follow the disinfectant manufacturer's recommended contact time and mode.
- 3. Remove any residue with a water-moistened soft cloth on the transducer.
- 4. Wipe off water on the transducer using sterile cloth or gauze after washing.



**NOTE**: Observe the graph here carefully to perform disinfection. Do not spray the strain relief on the connector end or the connector.

#### **Disinfecting by Immersion**

- 1. Wear sterile gloves to prevent infection.
- 2. Clean the transducer before disinfecting it.MINDRAY recommends the following solutions to disinfect the transducer.
  - Refer to the instructions provided by the chemical manufacturer concerning concentration of the disinfectant solution, method of disinfection and dilution and cautions during use. Do not soak the transducer connector or the cable near it into water or any solution.
  - Soak the transducer into the disinfectant solution for the shortest time the manufacturer recommends (for example, the shortest time recommended by the manufacturer for soaking Cidex OPA is 12 minutes).
  - Follow local regulations when selecting and using the disinfectant.
- 3. Rinse the transducer with plenty of sterile water (about 2 gallons) for at least 1 minute to remove all chemical residues on it.Or, follow the rinsing method recommended by the disinfectant manufacturer to rinse the transducer.
- 4. Wipe off the water on the transducer with sterile cloth or gauze after rinsing it.Do not dry the transducer by heating.



NOTE: 1. Observe the graph here carefully to immerse the transducer. Only soak parts of the transducer below the strain relief.

2. Repeated disinfection will eventually damage the probe, please check the probe performance periodically.

### **Compatible Disinfectants**

Manufacturer	Trade Name	Procedures	Туре
Pharmaceutical Innovations, Inc.	T-Spray II	Please refer to the instructions provided by the manufacturer of the solution for details.	Spray*
Parker Laboratories Inc.	PROTEX™ DISINFECTANT SPRAY	Please refer to the instructions provided by the manufacturer of the solution for details.	Spray*
Metrex	MetriZyme	Please refer to the instructions provided by the manufacturer of the solution for details.	Solution*
ASP	Cidex Activated Glutaraldehyde Solution (applicable for CE region)	Please refer to the instructions provided by the manufacturer of the solution for details.	Solution
	Cidex Activated Dialdehyde Solution (applicable for FDA region)		
ASP	Cidex OPA	Please refer to the instructions provided by the manufacturer of the solution for details.	Solution
Nanosonics Limited	TrophonSonex-HL (Used with Trophon EPR Ultrasound Probe Disinfector)	Please refer to the instructions provided by the manufacturer of the solution for details.	Solution**

Manufacturer	Trade Name	Procedures	Туре
Ecolab Inc. (not applicable for FDA region)	Ster-Bac	Please refer to the instructions provided by the manufacturer of the solution for details.	Solution
Antiseptica (not applicable for FDA region)	Triacid-N	Please refer to the instructions provided by the manufacturer of the solution for details.	Solution***
Minntech Corporation (not applicable for FDA region)	Minncare® Cold Sterilant	Please refer to the instructions provided by the manufacturer of the solution for details.	Solution***

<sup>\*</sup> denotes if the disinfectant is not applicable for following probes: 4CD4s, P7-3s, P12-4s, CW2s

## 12.1.6 Storage and Transportation

When all examinations for the day have been completed, confirm that the probe is in good condition. After disinfecting the probe, confirm that the probe is in good condition and store it in a suitable place so that the next examination can be conducted smoothly.

- 1. To prevent the probe from being damaged, DO NOT store it in locations where it may be exposed to:
  - Direct sunlight or X-rays
  - Sudden changes in temperature
  - Dust
  - Excessive vibration
  - Heat generators
- 2. Store and transport the probe under the following ambient conditions:
  - Ambient temperature: -20°C ∼ 55°C
  - Relative humidity: 30%  $\sim$  95% (no condensation)
  - Atmospheric pressure: 700 hPa ∼ 1060 hPa

Store and transport the 4CD4s probe under the following ambient conditions:

- Ambient temperature: -10°C ~ 60°C
- Relative humidity: 30%  $\sim$  95% (no condensation)
- ullet Atmospheric pressure:700 hPa  $\sim$  1060 hPa
- 3. When the probe is sent to MINDRAY Customer Service Department or sales representative for repair, be sure to disinfect it and keep it in the carrying case to prevent infection.
- 4. Sterilize the carrying case as necessary.

<sup>\*\*</sup> denotes if the disinfectant is not applicable for following probes: 4CD4s, P7-3s, P12-4s, CW2s

<sup>\*\*\*</sup> denotes if the disinfectant is not applicable for following probes: V10-4Bs, V10-4s The probe C5-2s only uses the disinfectant PROTEX<sup>TM</sup> and CIDEX OPA.

## 12.2 Biopsy Guide

## **⚠WARNING**:

- The person performing biopsy procedures must understand diagnostic ultrasound thoroughly and have been trained adequately, otherwise, side effects may be caused to the animal.
- 2. In situations listed below, the biopsy needle may fail to penetrate the target. The incorrect biopsy may cause various side effects in the animal.

Use a needle-guided bracket other than that provided.

Mount the needle-guided bracket incorrectly.

Use a biopsy needle that is unsuitable for the type of biopsy being performed.

Use a biopsy needle or guiding block that is unsuitable for the needle guide.

- 3. Before and after a biopsy procedure is performed, confirm that the needle-guided bracket is normal.

  Manually confirm that the parts of the needle-guided bracket do not slip off or move from their proper positions. If the needle-guided bracket is used when parts are not securely and correctly installed, the animal may be injured. If an abnormality is found on the needle-guided bracket, immediately stop using it and contact MINDRAY Customer Service Department or sales representative.
- 4. DO NOT use a needle-guided bracket when scanning is performed. The needle may advance in an incorrect direction and possibly injure the animal.

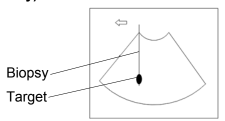
Never perform a biopsy during image scanning.

- 5. DO NOT freeze an image while performing biopsy procedure.
- 6. During biopsy procedures, the needle may deviate from the desired course due to the tissue characteristics or the type of needle. In particular, needles of small diameters may deviate to a greater degree.
- 7. Disinfect the probe and sterilize needle-guided bracket before and after each ultrasound-guided biopsy procedure is performed. Fail to do so may cause the probe and the needle-guided bracket become sources of infection.
- 8. The needle mark displayed on the ultrasound image does not indicate the actual position of the biopsy needle. Therefore, it should only be used as a reference. Always monitor the relative positions of the biopsy needle during the procedures.
- Adjust the needle mark before the biopsy procedure is performed.

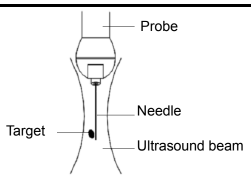
- 10. When performing biopsy procedures, use only sterile ultrasound gel that is certified to be safe. And manage the ultrasound gel properly to ensure that it does not become a source of infection.
- 11. When performing the operation concerning biopsy, wear sterile gloves.
- 12. Image of the biopsy target and the actual position of the biopsy needle:

Diagnostic ultrasound systems produce tomographic plane images with information of a certain thickness in the thickness direction of the probe. (That is to say, the information shown in the images consist all the information scanned in the thickness direction of the probe.) So, even though the biopsy needle appears to have penetrated the target object in the image, it may not actually have done so. When the target for biopsy is small, dispersion of the ultrasound beam may lead to image deviate from the actual position. Pay attention to this.

If the target object and the biopsy needle appear in the image as shown in the figures below (For reference only):



The biopsy needle appears to reach the target object in the image



#### Dispersion of the ultrasound beam

The biopsy needle may not have actually entered the target object even though it appears to have done so on the image. To avoid this problem, note points below:

Do not rely only on the needle tip on the image. Pay careful attention to that, when the biopsy needle comes into the target object or contacts with it, the object should shift slightly.

Before you perform the biopsy, please evaluate the size of the object and confirm if the biopsy can be carried out.

 $\Delta$ CAUTION:

When using the needle-guided bracket wear sterile gloves to prevent infection.

## 12.2.1 Basic Procedures for Biopsy Guiding

- Select the appropriate needle-guided bracket and needle, and install them properly.
  For details, please refer to "12.2.4 Needle-guided Bracket Inspection and Installation".
  Before biopsy guiding, you can preset bracket model, biopsy display and guide line dot type. For details, please refer to "12.2.3 Biopsy Preset".
- 2. Verify the biopsy guide line. For details, please refer to "12.2.7 Verifying the Biopsy Guide Line".
- 3. Move the cursor onto the image menu; navigate the cursor to [Other] item and press <Set> or the multifunctional knob. Click [Biopsy] to enter biopsy.

#### Tips:

- If the current probe has no matched bracket; or, the image is frozen and the guide line is hidden before image frozen, then you can't enter Biopsy menu.
- Before entering Biopsy menu, the system will prompt you "Please verify guidelines before biopsy".
- 4. Set [Display] as "On" to display the guide line, select the bracket and guide line according to actual situation. For details, please refer to "12.2.5 Biopsy Menu".
- 5. On the Biopsy menu, click [Verify] to enter the Verify menu to verify the guide line. For details, please refer to "12.2.7 Verifying the Biopsy Guide Line". After the verification, click [Save] on the menu to save the parameter setting. And then click [Exit] to return to Biopsy menu.

#### Tips:

 If you switch the probe or needle-guided bracket during the biopsy, please verify the guide line again.

- When exit the Biopsy Verify menu without saving the setting, system will confirm with you "Data have changed. Do you want to save the changes?" Click [OK] to save the setting and return to Biopsy menu.
- 6. Scan to locate the target. Center the target in the electronic guidezone path.
- 7. Direct the needle into the area of interest for specimen.
- 8. After extraction of the biopsy sample is completed, gently remove the probe from the body. To exit Biopsy menu: press <Esc>; or, navigate the cursor onto the Other menu.
- 9. Disassemble the items and properly dispose of these items as required.

## **⚠DANGER**:

Fail to match the guidezone displayed to the guide may cause the needle to track a path outside the zone.

It is extremely important that when using the adjustable angle biopsy guides, the angle displayed on the screen matches the angle set on the guide, otherwise the needle will not follow the displayed guidezone which could result in repeated biopsies or animal injury.

## 12.2.2 Needle-guided Brackets

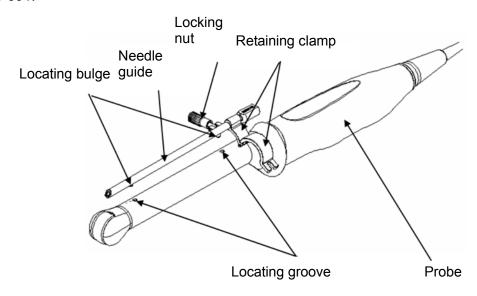
A needle-guided bracket is available for purchase as an optional accessory; it is used in combination with the probe. Some of the probes have matched needle-guided bracket and needles. To order needle-guided brackets, contact MINDRAY Customer Service Department or sales representative.

For biopsy or treatment, ultrasound-guided biopsy procedures can be performed using the probe in combination with a needle-guided bracket (optional accessory) and a biopsy needle (provided by the user).

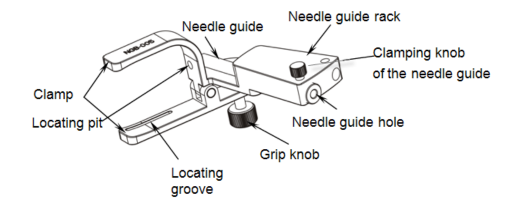
#### **Names of Parts**

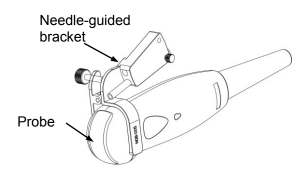
This section describes the parts and corresponding functions of each needle-guided bracket.

■ NGB-004:



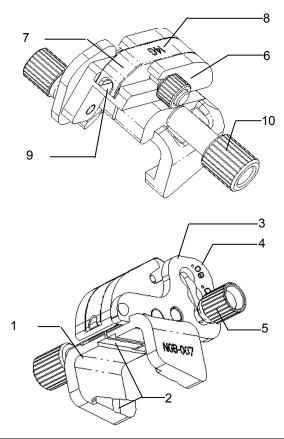
#### ■ NGB-005





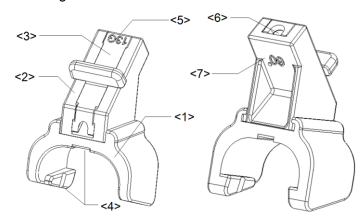
#### ■ NGB-007

Metal needle-guided bracket:



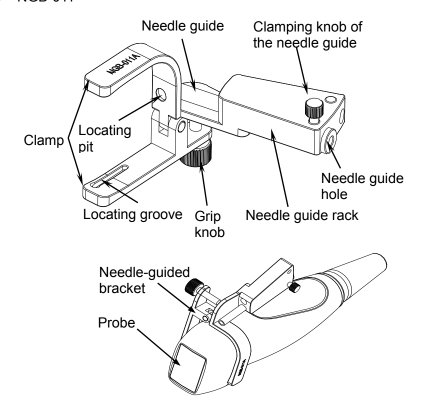
No.	Name	Description
1.	Support of needle-guided bracket	Used for installing the needle-guided bracket on the probe.
2.	Groove and tab of the needle-guided bracket	Respectively matches with the tab and groove of the probe
3.	Angle adjusting base	There are 3 types of angles available to be adjusted.
4.	Angle shift sign(40°, 50°, 60°)	Matched with the biopsy angle (40°, 50°, and 60°).
5.	Angle pinch nut	Used for fixing the angle lock at a chosen angle.
6.	Angle block	Used for determining the angle of the biopsy; different specifications of blocks can be used.
7.	Guiding block	Used for installing biopsy needle; there are five specifications of guiding blocks for different biopsy needles.
8.	Specification of guiding block (14G)	Matched with the corresponding biopsy needle (14G).
9.	Needle guide hole	Used for installing the biopsy needle.
10.	Pinch nut of needle-guided bracket	Used for locking the needle-guided bracket and the probe

## Plastic needle-guided bracket:

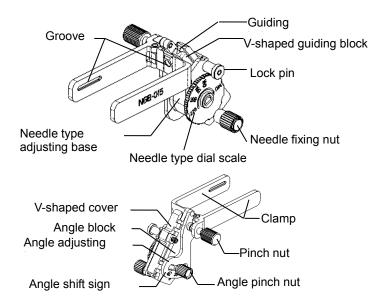


No.	Name	Description
<1>	Support of needle-guided bracket	Used for installing the needle-guided bracket on the probe.
<2>	Angle block	Used for determining the angle of the biopsy; there are three specifications of blocks of angle.
<3>	Guiding block	Used for installing biopsy needle; there are five specifications of guiding blocks for different biopsy needles.
<4>	Groove and tab of the needle-guided bracket	Respectively matched with the tab and groove of the probe.
<5>	Specification of guiding block (13G)	Matched with the corresponding biopsy needle (13G).
<6>	Needle guide hole	Used for installing the biopsy needle.
<7>	Specification of angle block (60°)	Corresponding to the size of the biopsy angle (60°).

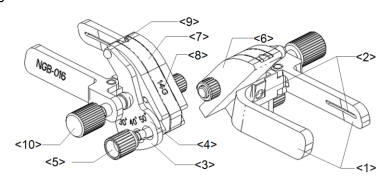
#### ■ NGB-011



#### ■ NGB-015



#### ■ NGB-016



No.	Name	Description	
<1>	Clamp of needle-guided bracket	Used for installing the needle-guided bracket on the probe.	
<2>	Groove of the needle-guided bracket	Matches with the tab of the probe.	
<3>	Angle adjusting base	There are 3 types of angles available to be adjusted.	
<4>	Angle shift sign (30°, 40°, 50°)	Matches with the biopsy angle. (30°, 40°, 50°).	
<5>	Angle pinch nut	Used for fixing the angle lock at a chosen angle.	
<6>	Angle block	Determines the angle of the biopsy; different specifications of blocks can be used.	
<7>	Guiding block	Used for installing the needles of different specifications, 5 types of needles are available.	
<8>	Specification of guiding block (14G)	Matched with the corresponding biopsy needle (14G).	

No.	Name	Description	
<9>	Guiding hole of biopsy needle	Used for installing the needles.	
<10>	Pinch nut of needle-guided bracket	Used for locking the needle-guided bracket and the probe.	

## 12.2.3 Biopsy Preset

Enter the biopsy preset page: [Setup]→[System Preset]→"Biopsy".

Bracket preset

To set the default bracket for a probe:

- 1. Select a probe model in the Probe Model list, all the supported bracket models will be displayed in the "Bracket Model" list on the right side. (If the selected probe has no bracket matched, no model is displayed.)
- 2. Click to select a bracket model on the Bracket Model list.
- 3. Click [OK] to confirm the setting and return to Setup menu.
- Parameter preset

To set if to display/hide guide line and dot type.

- 1. Check [Guide Line Display] to set the guide line display, otherwise, the guide line is hidden when enters biopsy status.
- 2. On "Guide Line Dot Type" column, select a dot type among Small, Medium and Big.
- 3. Click [OK] to confirm the setting and return to Setup menu.

## 12.2.4 Needle-guided Bracket Inspection and Installation

#### Inspection of the Needle-guided Bracket

Be sure to perform inspections before and after use of the needle-guided bracket. If an abnormality is found on the needle-guided bracket, immediately stop using it and contact MINDRAY Customer Service Department or sales representative.

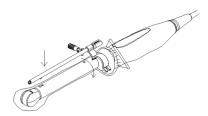
- 1. Sterilize the needle-guided bracket before and after use.
- 2. Confirm that the needle-guided bracket is free of damage, deformation, stripping, and malfunction, loose or missing parts.
- 3. Confirm that the needle-guided bracket is securely mounted in the correct position.

#### Installing the Needle-guided Bracket

- NGB-004
- 1. Put on the sterile probe sheath.



2. Open the retaining clamp, align the needle-guided bracket with the probe to locate the locating bulge on the needle guide to the locating grooves on the probe, and then turn the retaining clamp to match it with the probe (See the figure below).

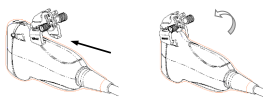


3. When the retaining clamp is turned to the right position, the locking nut will lock the retaining clamp and the needle-guided bracket is then mounted to the right position.

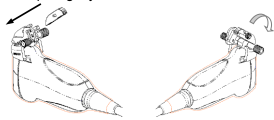


- NGB-005
  - (1) Inosculate the locating groove on the clamp with the two raised edges on the probe head and aligning the locating pit of the clamp to the convex point on the probe head.
  - (2) Turn the grip knob at the tail of the needle-guided bracket tightly.
- NGB-007
  - Metal needle-guided bracket

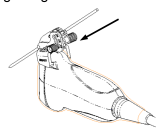
- a) Put on the sterile probe sheath.
- b) Select a proper needle-guided bracket, and match the groove and tab with the tab and groove of the probe respectively. Mount the bracket onto the probe.



- c) Screw the pinch nut of the needle-guided bracket to confirm that the needle-guided bracket is properly installed on the probe.
- d) Select a proper guiding block and push it into the groove above the angle block, and clamp it tightly.



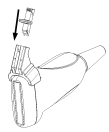
- e) Screw the nut of the block to secure the block.
- f) Insert a biopsy needle with the same specification as that of the guiding block into the hole of the guiding block.



- Plastic needle-guided bracket
  - a) Put on the sterile probe sheath.
  - b) Hold the probe by one hand, select the proper needle-guided bracket, and hold it with the other hand. Align the narrow end tab of the needle-guided bracket with the groove of the probe, then push the needle-guided bracket forward, making the tabs and the grooves of the needle-guided bracket to match with the grooves and tabs of the probe.



- c) Check manually to confirm that the needle-guided bracket is securely installed on the probe.
- d) Select a proper guiding block and push it into the groove above the angle block, and clamp it tightly.

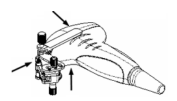


e) Insert a biopsy needle with the same specification as that of the guiding block into the hole of the guiding block.



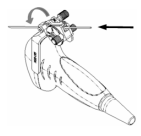
#### ■ NGB-011

- 1. Inosculate the locating groove on the clamp with the two raised edges on the probe head and align the locating pit of the clamp to the convex point on the probe head.
- 2. Turn the grip knob at the tail of the needle-guided bracket tightly.
- NGB-015
- 1. Put on the sterile transducer sheath.
- 2. Hold the transducer by one hand, select the proper needle-guided bracket, and hold it with the other hand. Match the groove of the bracket with the tab of the transducer. Amount the bracket onto the transducer.



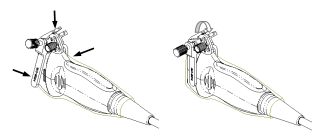


- 3. Screw the pinch nut of the needle-guided bracket to confirm that the needle-guided bracket is properly installed on the transducer.
- 4. Adjust the dial scale to the required needle type shift, and then screw the needle fixing nut to lock the dial scale.(To adjust the dial scale you have to loose the needle fixing nut first.)
- 5. Pull the lock pin and close the V-shaped cover to fix the lock pin in the groove of the needle type adjusting base, so as to install the needle into the guiding hole.

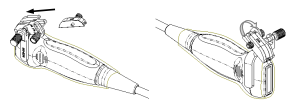


#### ■ NGB-016

- 1. Put on the probe sheath.
- 2. Select a proper needle-guided bracket, and match the groove with the tab of the probe. Mount the bracket onto the probe.



- 3. Screw the pinch nut of the needle-guided bracket to confirm that the needle-guided bracket is properly installed on the probe.
- 4. Select the appropriate guiding block, and fit it into the groove on the angle block.



- 5. Screw the nut on the guiding block to secure the guiding block with the needle-guided bracket.
- 6. Insert the needle of the same specification with that of the guiding block into the guiding hole.



 $\triangle$ CAUTION:

Ensure that all guide parts are seated properly prior to performing a biopsy.

## 12.2.5 Biopsy Menu

Move the cursor onto the image menu; navigate the cursor to [Other] item and press <Set> or the multifunctional knob. Click [Biopsy] to enter the biopsy menu.



Select biopsy bracket angle

If the needle-guided bracket supports more than one biopsy angle, you can select the angle from the drop-down list (the last two numerals).

■ Select Guide Line

If a bracket has more than one guide lines, then you can see the [Guide Line] item, and click to display the guide lines, whether one line or all.

■ Display or hide the guide line

To display the guide line, set [Display] as "On"; to hide the guide line, set [Display] as "Off".

Or, press <Biopsy> on the control panel to display or hide the guide line.

■ Select guide line dot size

Move the cursor onto [Dot Size], press <Set> to select the dot size among Small, Medium and Big.

Tips:

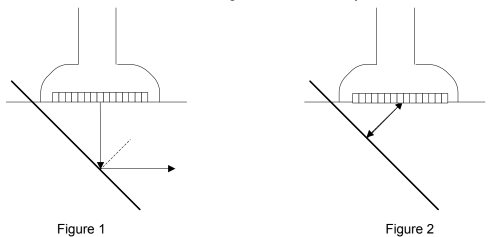
- The guide line is a dot line which consists of two kinds of dots, the distance between two dots is depth dependent. Move the cursor onto the big dot, a numeral, which represents the biopsy depth, is displayed.
- The biopsy guidezone adjusts along with image adjustments, such as image inversion/rotations, zoom and depth changes.
- When the imaging depth and scan range are changed, the guide line will be adjusted.
- Select through B mode image menu:
  - [Biopsy]: to display or hide the guide line.
  - [Biopsy Kit]: to select bracket angle.

Preset the two items through: [Setup]→[Image Preset]→[Menu Preset].

#### 12.2.6 iNeedle

In the course of biopsy, the metal needle attached to the probe is punctured into the tissue with a certain angle; because of the needle acoustic impedance, the ultrasonic beam cannot penetrate the metal needle, a reflecting boundary is formed. As in figure 1, if the deflection angle is very large, the needle display is not clear.

In the condition of deflected ultrasonic transmission, the beam direction is perpendicular to the needle direction, and the reflection direction will be the same with the needle, as shown in figure 2, when the needle display in the ultrasound image is very clear. The system provides an additional deflection transmission that is approximately perpendicular to the metal needle, as the normal transmission (perpendicular to the transducer surface) is contained as well. And the deflection angel can be chosen by users.



#### To enter/exit iNeedle

■ To enter iNeedle

Click [iNeedle] item in B soft menu.

Or, you can assign a user-defined key for entering iNeedle.

- Open iNeedle in Biopsy status
- 1. Perform scanning and locate the target, press <Biopsy> to enter the screen.
- 2. Click [iNeedle] to enter the status, available adjusting parameters are displayed on the menu.
- To exit iNeedle

Press the user-defined key or click [iNeedle] to exit the status and enter B mode.

#### **Needle Steer**

**Description** This function adjusts the biopsy needle angle via changing the steer angle

of the scan line. The iNeedle affecting region changes correspondingly.

**Operation** Adjust through the [Needle Steer] item on the menu.

#### B/iNeedle

**Description** This function is used to display B image and iNeedle image synchronously.

**Operation** Adjust through [B/iNeedle] on the menu.

Tips: iZoom (full-screen magnification) is available on iNeedle status.

## 12.2.7 Verifying the Biopsy Guide Line

 $\Delta$ WARNING:

- 1. Prior to each biopsy procedure, be sure to verify the guide line.
- 2. If the needle is not consistent with the guide line, DO NOT perform the biopsy procedure.

**NOTE:** You can perform guide line verification on a single live B/C image only, and all biopsy-irrelevant operations are forbidden.

- 1. Confirm that the needle-guided bracket has been installed securely in the correct position.
- 2. Prepare a container filled with sterile water.
- 3. Place the head of the probe in the sterile water, and get a biopsy needle into the needle guide.

When the biopsy needle appears on the image, please adjust the parameters of the menu on the screen to make sure that the biopsy needle is displayed at almost the same position as the selected needle mark.



Adjust guide line position

Move the cursor onto [Position], press <Set> key to move it linearly, or press and rotate the multifunctional-knob. This is operative when there is only one guide line displayed.

Adjust angle

Move the cursor onto [Angle], press <Set> key to change the guide line angle, or press and rotate the multifunctional-knob. This is operative when there is only one guide line displayed.

Save verified settings

After the position and angle of the guide line are adjusted, click [Save], and the system will save the current settings of the guide line. When enter biopsy again, the displayed Position and Angle are the verified value.

- Restore the factory default settings
   Click [Load Factory], and the position and angle of the guide line will be restored to the factory default settings.
- Exit the biopsy verify status
   Click [Exit], and the system will exit the verification status of the guide line.

## 12.2.8 Removing the Needle-guided Bracket

■ NGB-004

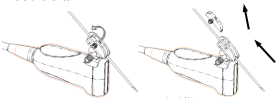
Hold the probe in the left hand, unscrew the locking nut with the right hand to open the retaining clamp, and then raise the needle-guided bracket to separate the locating bulge from the locating grooves.

#### ■ NGB-005

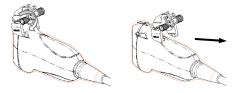
Hold the probe and the needle-guided bracket, open the grip knob of the needle-guided bracket.

#### ■ NGB-007

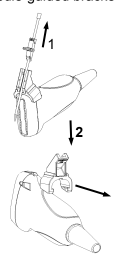
- Metal needle-guided bracket:
- (1) Screw the nut of the guiding block and remove the guiding block slightly along the direction of the needle's tail.



- (2) Separate the residual part of the needle-guided bracket and the probe from the needle.
- (3) Screw the pinch nut of the bracket, and remove the needle-guided bracket from the probe.



- Plastic needle-guided bracket:
- (1) Remove the guiding block slightly along the direction of the needle's tail.
- (2) Separate the residual part of the needle-guide bracket and the probe from the needle.
- (3) Remove the support of needle-guided bracket from the probe.

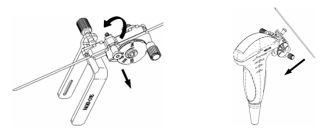


#### ■ NGB-011

Hold the probe and the needle-guided bracket, and then open the grip knob of the needle-guided bracket.

#### ■ NGB-015

(1) Pull the lock pin and open up the V-shaped cover to expose the needle.



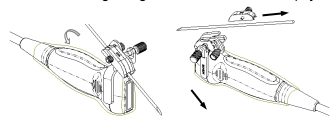
- (2) Separate the bracket and the transducer from the needle.
- (3) Screw the pinch nut to release the needle-guided bracket.



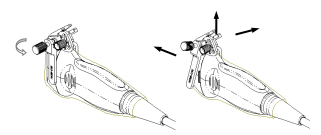
(4) Separate the bracket and the transducer.

#### ■ NGB-016

(1) Screw out the nut on the guiding block to release the biopsy needle.



- (2) Remove the guiding block in the direction of the needle tail, and then remove the needle.
- (3) Screw the pinch nut of the bracket to release the needle-guided bracket.



(4) Separate the probe and the needle-guided bracket.

## 12.2.9 Clean and Sterilize the Needle-guided Bracket

#### Cleaning

- 1. Wear sterile gloves to prevent infection.
- 2. Wash the needle-guided bracket with water or soap water to remove all the external matters. Or, clean the needle-guided bracket with urethane sponge.
- 3. Wipe off the water on the needle-guided bracket using sterile cloth or gauze after washing it.

#### Sterilization

1. Wear sterile gloves to prevent infection.

- 2. Clean the needle-guided bracket before sterilizing it. MINDRAY recommends the following solution or sterilizing system to sterilize the needle-guided bracket.
- 3. Follow local regulations when selecting and using the disinfectant.
- Glutaraldehyde-based disinfectant:

Chemical name	Trade name	Procedures
Glutaraldehyde (2.4%)	Cidex Activated Dialdehyde Solution (applicable for FDA region)	Please refer to the instructions provided by the manufacturer of the solution for details.
Glutaraldehyde (2.2-2.7%)	Cidex Activated Glutaraldehyde Solution (applicable for CE region)	It may require 10 hours to 14 days submersion at 25°C.

- Refer to the instructions provided by the chemical manufacturer concerning concentration of the solution, and method of disinfections and dilution. Note that the glutaraldehyde disinfectant solution needs an activating solution.
- Rinse the needle-guided bracket thoroughly with sterile water to remove all chemical residues on it.
- Wipe off the water on the needle-guided bracket with sterile cloth or gauze after rinsing it.
- STERRAD 100S low-temperature hydrogen peroxide gas plasma sterilization system

Chemical name	Trade name	Procedures
Hydrogen peroxide gas plasma	Hydrogen peroxide vapor	Please refer to the instructions provided by the producer of the solution for details.

- Refer to the instruction of STERRAD 100S sterilizing system provided by the manufacturer for operation instructions and cautions.
- N-Dodecylpropane-1, 3-diamine based disinfectant:

Chemical Name	Manufacturer	Trade Name	Procedures
N-Dodecy-	Antiseptica	Triacid-N	Please refer to the instructions
Ipropane-1, 3-diamine			provided by the manufacturer of the solution for details.

This disinfectant is not available in USA or Canada.

#### Quaternary Ammoniums based disinfectant:

Chemical Name	Manufacturer	Trade Name	Procedures	
Quaternary Ammoniums	Ecolab Inc.	Ster-Bac	Please refer to the instructions provided by the manufacturer of the solution for details.	

This disinfectant is not available in USA or Canada.

■ Hydrogen Peroxide and Peroxyacetic Acid -based disinfectant:

Trade Name	Chemical Name	Procedures
Minncare® Cold Sterilant	22% Hydrogen Peroxide 4.5% Peroxyacetic Acid	Please refer to the instructions provided by the manufacturer of the solution for details.

This disinfectant is not available in USA or Canada.

NOTE: Repeated sterilization may degrade the safety and performance of the needle-guided bracket.

## 12.2.10 Storage and Transportation

- 1. Don't use the carrying case for storing the needle-guided bracket. If the carrying case is used for storage, it may become a source of infection.
- 2. Between examinations, keep the needle-guided bracket in a sterile environment.
- 3. When the needle-guided bracket is sent to your MINDRAY representative for repair, be sure to disinfect or sterilize it and keep it in the carrying case to prevent infection.
- 4. Sterilize the carrying case as necessary.
- 5. Store or transport the needle-guided bracket under the following ambient conditions:
  - Ambient temperature: -20°C to 55°C
  - Relative humidity: 30% to 85% (no condensation)

## **12.2.11 Disposal**

Be sure to dispose the needle-guided bracket only after sterilizing it.

Contact your MINDRAY representative when disposing of this device.

## 12.3 Middle Line

Middle Line helps to locate and observe the focus point of lithotripsy wave during lithotripsy treatment. By means of providing information for the lithotripsy machine as well as a tool for watching the procedure of lithotripsy in real-time, you can adjust the intension and frequency of the lithotripsy wave through lithotripsy machine.

**NOTE:** This function in the ultrasound system is for lesion (stone) location and observation only. For details, please refer to lithotripsy machine accompanying manuals.

■ To enter the mode: Click [Other] → [Biopsy] → [Middle Line] in the image menu to turn on the function.



- The middle line is a vertical dotted line located in the middle of the screen, the position and direction of which cannot be changed.
- There is a mark icon of "x" located on the middle line which can be moved up and down along the line by rolling the track ball.
- To use the Middle Line function of the ultrasound system:
  - a) Use the trackball to change the mark position and by adjusting lithotripsy machine tools or patient posture to locate the stone center at the mark.
  - b) Read the depth of the mark by observing the depth caliper on the right of the image.
  - c) By getting the depth information of the stone, refer to lithotripsy machine manuals to perform the lithotripsy.
- The depth of the mark is displayed in the image parameter area of the screen.

# 13 Recording

#### NOTE:

- Strictly observe the procedures described here to perform the recording and replaying operations; otherwise it may result in data loss or system malfunction.
- 2. Set the PAL or NTSC in the setup and this shall be consistent with that in the DVR.
- Accidental exposure to strong electromagnetic fields or mishandling of the video cassette may result in image and data loss, so check if the recording is successful as soon as possible. Mindray is not responsible for any data loss.

## 13.1 DVR

You can use the DVR device to record and replay videos and audios that can be stored in DVD disc or hard disc. For the detailed operation, please refer to the DVR accompanying operation manual.

## 13.1.1 DVR Recording

Recording is to record videos/audios arise from the examination and store them into DVD or hard disc of the DVR device.

Recording procedures with DVR:

- 1. Connect the DVR recorder to the ultrasound system and insert an available DVD disc or make sure there is memory in the hard disc.
- 2. Enter "[Setup]→[Peripheral Preset]→[Input& Display]", preset the output setting. For details, please refer to "14.7 Peripheral Preset".
- 3. Start the ultrasound exam and acquire images.
  - Record: press "begin" recording related keys on the DVR to begin recording.
  - Stop: press stop recording related keys on the DVR to stop recording.

## 13.1.2 DVR Video Replay

You can replay the video and audio record.

Replay the recorded images using DVR:

- 1. Connect the DVR recorder to the system and place the media with recorded data.
- 2. Enter "[Setup]→[Peripheral Preset]→[Input& Display]", preset the input setting.
- 3. Assign a key as user-defined Video: the setting path is "[Setup]→[System Preset]→
  [Key Config]. Please refer to "14.1 System Preset" for details. Press the user-defined key to enter the video replay screen in the ultrasound system.
- 4. Select the record to be replayed.
  - Press the begin replaying related keys on the DVR to begin the replaying.
  - Press stop replaying related keys to stop the replaying, and press the user-defined key Video to exit.

# 14 Setup

The Setup function is designed to set the configuration parameters of operating the system and maintain user workflow preferences. The setup data of the user and system are stored to the hard drive, and should be backed up to CD/DVD or USB memory devices.



When the setup data is changed, be sure to save the preferences according to the methods described in this chapter. Mindray is not responsible for the loss of the setup data.

- To enter Setup:
  - Press the <Setup> to enter Setup; or
  - On image menu, select [Setup] in the [Other] menu to enter the Setup.
  - On "Probe & Exam" selection page, click [Exam Preset] to enter Exam Preset page.



#### ■ To exit Setup:

Select [Return] on the Setup menu or press <ESC> to close the Setup menu with parameter settings saved.

If you change the system language and click [Return] on the Setup menu or press <ESC>, the system will automatically restart to make the changing effective.

Basic operations

The commonly-used setting types are:

- Text box: posit the cursor into the corresponding box; enter the desired value through keyboard.
- Radio button: click the button to select an item.
- Check box: click the check box to select one or several options.
- Drop-down list: click the arrow beside the list to select an item.
- General buttons
  - [OK]: click to confirm the setting, exit the current page and then return to the previous page.

- [Cancel]: click to give up the setting, exit the current page and then return to the previous page.
- [Load Factory]: click [Load Factory], and all parameter settings will be restored to the original factory default.

# 14.1 System Preset

Click [System Preset] on the Setup menu to open the following page:



Page	Description
Region	To set the hospital name, language, time zone, time format, system date/time, logo and so on.
General	To set <b>animal</b> information, exam setup, <b>animal</b> management, storage, system dormancy, operation log and so on.
Image Preset	To set some general parameters in imaging modes.
Meas	To set the measure ruler, measure result, units and so on.
Comment	To set general information about comment.
Key Config	To assign functions to footswitch and <print>, <save>, <f1> ~<f6>.</f6></f1></save></print>
Biopsy	To set the needle-guided bracket model and biopsy guide line relevant parameters.
Option	Displays the installation of system supported options. You can install or uninstall the options through the page.
Admin	To set the user account control relevant information.

#### Key function setting

You can set the functions for <Print>, <Save>, and F-key (F1-F6).

To assign a function to a key:

- a) Click to select the desired key in the Key Function column at the left side of the page.
- b) Click to select a function in Function area. You can see the function selected is displayed at the right side of the selected key.
- c) Click [OK] to complete function setting.

The following introduces an example as setting <F4> as "Save AVI Cine to USB disk":

- a) Select F4 in the "Key Function" list at the left side of the page.
- b) Select "Save AVI Cine to USB disk" in "Function" at the right side of the page.
- c) Click [OK] to complete the setting.

In Function area, the functions of user-defined keys can be divided into five categories: Output, Print, Advanced Features, Measurement and Other. Other Settings

Item	Description		
Key Lightness	To set the lightness for the keys: 0, 1, 2, 3		
Key Volume	To set the key volume: 0-3, 0 means no sound		
Trackball Speed	To set the trackball speed when move the trackball: Slow, Medium, Fast		
Trackball Lightness	To set the color for the trackball: A, B, C, D, E, F		

## 14.2 Exam Preset

Open "[Setup]→[Exam Preset]" or click [Exam Preset] in the "Probe & Exam" selection screen to enter Exam Preset screen.



#### 14.2.1 Exam Selection

After the Exam Preset screen is entered, the screen will display the Exam Selection page. This page is used to assign an exam type to a specific probe.

- 1. To select a probe: move the cursor onto the column select the probe model through the drop-down menu.
- 2. Selecting/delete exam modes

On the right side of the screen, you can view the exam types supported by the current probe. On the left side, you can view all the exam modes supported by the system, i.e., Exam Library.

- Select the exam from the Exam Library on the left and click to add it to the Exam Selected.
- Click to add the exams, which Exam Library has but Exam Selected doesn't have, from Exam Library to Exam Selected.
- To delete an exam supported by the current probe, select the exam first, and then click to delete it.
- Click [Up] and [Down] to adjust the sequence of the items in Selected Items.
- Click [Default] to set a selected exam mode as the default exam mode.
- 3. Click [OK] to confirm the modified setup; or click [Cancel] to cancel the modified setting.

#### 14.2.2 Exam Configuration

In the Exam Preset screen, click "Exam Config" page tab to enter Exam Config page.



After an exam mode is selected,

- Click a selection in Application list, you can select a new application for the exam mode in the popped up drop-down list.
- Click [Up] and [Down] to adjust the sequence of the items in Selected Items.
- Click [Rename] to change the name of the user-defined exam mode.[Rename]
- Click [Copy] to copy the parameters of the selected exam mode. Select a second exam mode and, click [Paste] to paste the copied parameters to the secondly-selected exam mode.
- Click [Export] to open the screen to store the parameters of the selected exam modes.
- Click [Load] to open the screen to load the parameters of the exam mode.
- Click [Export All] to open the screen to store the parameters of all exam modes for the current probe.
- In addition, you can preset measurements, comments, body marks and image parameters for the exam modes by clicking [Measure Preset], [Comment Preset], [Body Mark Preset], [Image Preset] respectively.

Tips: loading or pasting exam setup data will overwrite previous presets and can't be reverted. Exercise caution for this operation.

#### 14.2.3 User-defined Exam Modes

To define exam modes for a probe:

- 1. Click to select a user-defined item in the [Exam Mode] list in Exam Config page, such as [User-defined 1].
  - Click a selection in Application list, and select an application for the exam mode in the popped up drop-down list.
- 2. Click functional buttons to perform relevant operations:

- Click [Rename] button to open the screen. You can enter a new name to your preference.
- Click [Measure Preset] to set measurement package and attributes.
- Click [Comment Preset] to set comments.
- Click [Body Mark Preset] to set body marks.
- Click [Image Preset] to set image parameters.
- 3. Click [OK] to complete the body mark setting.

# 14.3 Image Preset

To enter Image Preset screen:

- In the Setup menu, select the [Image Preset] item to enter the image preset screen.
- Or, Click [Image Preset] button in the Exam Config page ([Setup]→[Exam Preset]
   → Exam Config) to open the Image Preset screen.

Image preset is used to set the image parameters for each imaging mode.

Image parameters can be divided into the following three categories:

- Imaging mode relevant parameters.
- Parameters pertinent to both exam mode and probe.
- Other image specific parameters.

For details, please refer to the relevant imaging modes chapters.

#### 14.4 Measure Preset

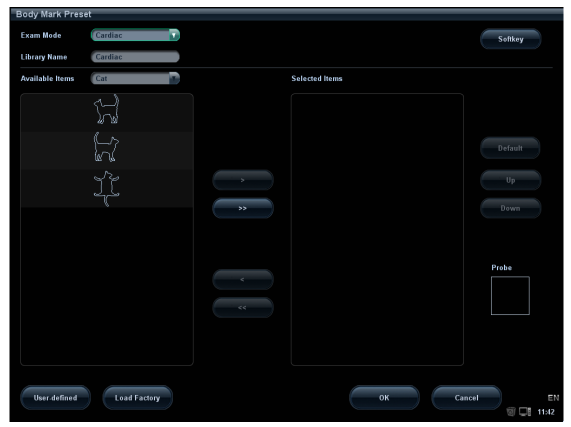
For measurements details, please refer to the [Advanced Volume].

# 14.5 Body Mark Preset

In order to accommodate your workflow – numerous preferential settings can be captured in Body Mark Preset. This function is to preset, body marks in each exam type, or user-defined body marks.

#### 14.5.1 Preset Body Mark for Exam Mode

- 1. To enter Body Mark Preset screen:
  - In the Setup menu, select [Body Mark Preset] item to enter the Body Mark Preset screen. Or,
  - Click [Body Mark Preset] button in the Exam Config page ([Setup] → [Exam Preset] → Exam Config) to open the Body Mark Preset screen.



- 2. Select the body mark applied exam mode: select the exam mode in the drop-down list, the current exam mode is by default.
- 3. Set library: enter the library name of custom body marks.
- 4. Add or delete body mark(s)
  - Click to add the item in Available Items on the left into Selected Items on the right.
  - Click to add all items in Available Items on the left into Selected Items on the right.
  - Click to delete the selected item in Selected Items.
  - Click to clear the content in Selected Item.
- 5. Click [Up] and [Down] to adjust the sequence of the items in Selected Items.
- 6. Preset the probe mark of the selected body mark in Selected Items.
  - Move the cursor onto the probe mark of the body mark in Probe area and press <Set> to make the cursor turn green. Roll the trackball to change the position of the probe, rotate the multifunctional knob to change the angle, and press <Set> to confirm the orientation of the probe.
- 7. Select the body mark in Selected Items and click [Default], and then the body mark will be prior to be displayed.
- 8. Click [OK] to complete the body mark setting.

#### 14.5.2 User-defined Body Marks

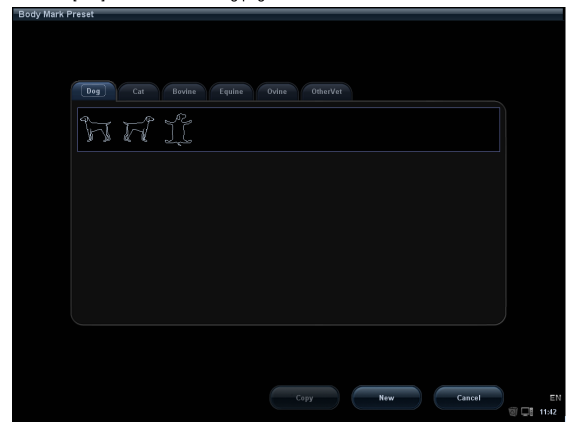
If there is no body mark pictogram from the body mark library, you can create a graphic of your own.

In the Body Mark Preset screen above, click [User-defined] to enter the user-defined body mark screen (as shown in the figure below).



You can edit, delete, or export a user-defined graphic. In addition, you can create a Body Mark graphic with a draw tool or add it from loading. The file format is \*.Bin.

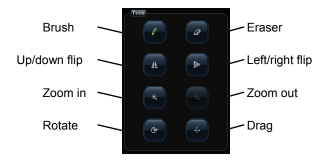
Adding new body markClick [Add] to enter the following page.



- Copy a body mark
  - a) Select a body mark of a certain application area.
  - b) Click [Copy] to enter the "Body Mark Preset Add Picto" screen, thus you can edit the copied body mark.
- Add new body mark
  - a) Click [New] to enter the "Body Mark Preset Add Picto" screen; here you can draw a body mark to your preference.



Available tools are described as follows:



- b) Check Probe on the screen, move the cursor onto the probe mark and press <Set>, adjust the position with the trackball and direction with the multifunctional knob.
- c) After the drawing of a body mark is completed, click [OK] to save it and exit the user-defined body mark status.
- Edit/ delete a user-defined body mark

  After selecting a user-defined body mark, click the [Edit] button to edit it.
- Delete

  After selecting a user-defined body mark, click [Delete] to delete the selected image.

■ Load:

Click [Load] to load user-defined body mark from external media.

Export

Click [Export] to export user-defined body mark to external media.

■ Return

Click [Return] to exit the current screen.

#### 14.5.3 Body Mark Softkey Preset

Click [Softkey Preset] on the Body Mark Preset screen to open the body mark softkey preset dialogue box.

Exam mode: displays the exam mode selected in the Body Mark Preset screen, not editable.

Apply to All Exam Modes: set whether to apply the softkey preset to all exam modes.

to add the softkey in Available Items on the left into Selected Items on the right.

to add all the softkey in Available Items on the left into Selected Items on the right.

to withdraw the selected item in Selected Items.

: to withdraw all the selected items in Selected Items.

[Left]: to move the selected item to the left by one step.

[Right]: to move the selected item to the right by one step.

[Up]: to move the selected item upwards by one step.

[Down]: to move the selected item downwards by one step.

Position interchange: select an item on the selected items area, and then click a blank button to interchange the position.

#### 14.6 Comment Preset

You can preset the custom comments library for each exam mode to your preference.

#### 14.6.1 Custom Comments

You can preset the custom comments library for each exam mode to your preference. The comments in the library are provided by the system or user-defined ones. The name of the library, which can be set, will appear on the first page of the library.

- 1. To enter Comment Preset:
  - In the Setup menu, click [Body Mark Preset] item. Or,
  - Click [Comment Preset] in the Exam Config page ([Setup] → [Exam Preset] → Exam Config).



- 2. Select exam mode.
- 3. Enter Library Name: you can enter characters for the library name, or accept the default name (the same as that for the exam mode).
- 4. Add user-defined comments: directly enter comment texts, or select comment texts for the comment library.
  - Directly enter comment texts: posit the cursor in the field box above [Add Comment], enter the text comment through the keyboard, and then click [Add Comment]. Then the directly-entered comment will be added to the Available Items and Selected Items.
  - Select available items: First select a comment library in the drop-down list beside "Available Items", all items will be displayed below "Available Items".
    - > Click to add the item in Available Items on the left into Selected Items on the right.
    - Click to add all items in Available Items on the left into Selected Items on the right.
- 5. Change position of the selected items: select an item on the right side box and click [Up], [Down], [Left] or [Right] button to change the position of the item.
- 6. Withdraw or delete a user-defined comment:
  - Withdraw an item (from the library or user-defined) in the Selected Items list:
     Select an item in Selected Items list, and click to withdraw it to the Available Items list.
    - Click to withdraw all items in Selected Items.
  - Delete a user-defined item in the Available Items box:
     Select a user-defined item in the Available Items box, and click [Delete]. After the user-defined item in the Available Items box is deleted, the same item in the Selected Items box on the right will disappear as well.

You can only delete the user-defined items rather than the items in the system library. After a user-defined item is deleted, it will not be available.

7. After you customize comments, click [OK] to confirm and exit the [Comment Preset] screen.

#### 14.6.2 Comment Softkey Preset

Click [Softkey Preset] on the Comment Preset screen to open the comment softkey preset dialogue box.

Exam mode: displays the exam mode selected in the Comment Preset screen, not editable.

Apply to All Exam Modes: set whether to apply the softkey preset to all exam modes.

to add the softkey in Available Items on the left into Selected Items on the right.

to add all the softkey in Available Items on the left into Selected Items on the right.

to withdraw all the selected items in Selected Items.

[Left]: to move the selected item to the left by one step.

[Right]: to move the selected item to the right by one step.

[Up]: to move the selected item upwards by one step.

[Down]: to move the selected item downwards by one step.

Position interchange: select an item on the selected items area, and then click a blank button to interchange the position.

Tips:

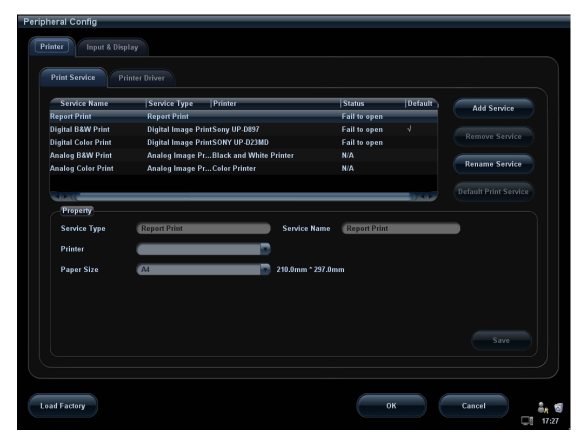
• The softkey preset are applied for both text comment and arrow comment.

# 14.7 Peripheral Preset

The Peripheral Config screen is used to set up printer and Input& Display.

Printer setting

The settings of a printer include print service and print driver.



For the printers aforementioned in "2.5 System Configuration", you do not need to install them. For printers that need to install the driver, please refer to "3.7 Graph /Text printer 3.8 Video Printer" for details.

**NOTE:** If you use the user-defined key to print, the user-defined printer type shall be consistent with that of the default printer.

- Print Service Setting
  - Add Service: click to begin print service adding.
  - > Remove Service: click to delete the selected print service.
  - Rename Service: click to rename the selected print service.
  - > Default print service: click to set the selected print service as the default one.
  - Property: to preset the property of print services.

Tips: please set the proper page margin, otherwise, only part of the contents can be printed.

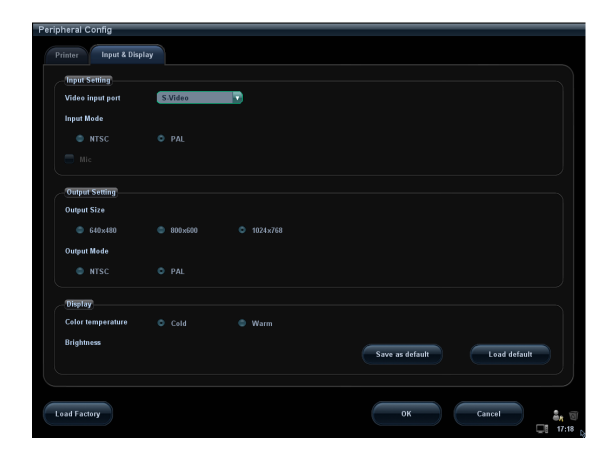
Printer Driver Setting

Printers listed in the operator's manual are all supported by the system, no drive is required.

Click [Print Driver] page to enter printer driver setting screen:

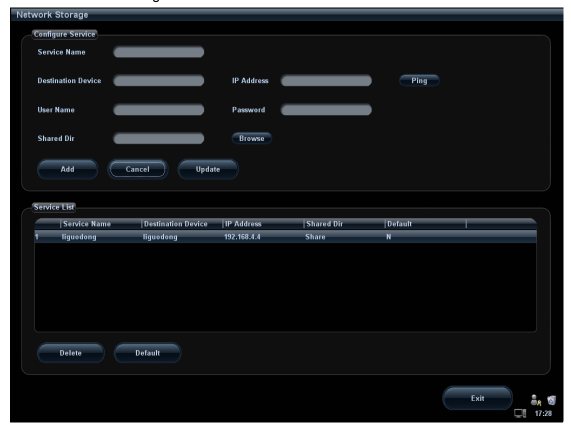
- View the printer name as well as print status.
- You can add printer including network printer.
- Check the printer attribute. The attributes vary with the print services.
- Input& Display

In this page, you can set the input setting, output setting, and display parameters.



## 14.8 Network Preset

- Please refer to DICOM chapter for details about DICOM setting.
- The Network Storage screen is as follows:



Name	Description
Service Name	The name of the network service, cannot be empty
Destination Device	Name of the device, cannot be empty
IP Address	IP address of the network service device, cannot be empty
Ping	Press Ping to confirm that a device is connected
User Name	User name for entering the shared PC server, which is decided by the server
Password	Password for entering the shared PC server, which is decided by the server
Shared Dir	Shared folder directory, cannot be empty
Browse	To enter the Net Disk Browse screen to set the shared folder directory. And if the user name or the password is incorrect, the server cannot be entered.
Add	Click it to add the Network service to the service list.
Cancel	Click to cancel parameter setting
Update	To save the changed parameters.

Name	Description		
Default	To set as the default server for network storage		
Delete	Click to delete the selected service in the service list.		
Exit	Click to exit the screen.		

- Add a network service:
- 1. Set the network server properties as described above.
- 2. Click [Add] to add the service to the Service list.
- 3. Select the added service in the service list, you can set it as default or delete it.
- Modify a network service:
- 1. Select the service to be updated in the service list.
- 2. You can see properties in the Configure Service area.
- 3. Modify the parameters and click [Update] to update setting.

Tips: in order to make network storage function normally, setting of the sharing folder of the PC server in advance is a must, e.g. destination, user name and password should be confirmed at first.

# 14.9 Manage Settings

The Manage Settings page is used to import or export the setup data or restore factory setup data.

#### 14.9.1 Exporting Setup Data

This function is used to write all setup data of the system into a disk for backup. The format of the data file is .DTA.

#### Procedures:

- 1. Select some or all items in the "Export" field on the left side of the "Manage Settings" screen.
- 2. Click [Export] to open the [Export Data] screen.
- 3. Select the path to save the data.
- 4. Select the exported file and type as DTA and click [OK].

#### 14.9.2 Importing Setup Data

This function is used to import the existing setup data to the setup data memory of the system. The system will reset and operate according to the setup preferences that were imported.

#### Procedures:

- 1. Select an item in the Import field on the right side of the Manage Settings screen.
- 2. Click Import to open the Load Data screen.
- 3. Select the imported file and type as DTA.
- 4. Click [OK], a progress bar will appear and the setup data in DTA format is imported to the specified path.
- 5. To restore the factory setup data, click [Restore Factory] on the right side of the screen.

You can use [Export All], [Import All], or [Load Factory] at the bottom of the screen to export/import all setup data of the system or restore all factory setup data of the system. The operating methods are the same as those mentioned above.

## 14.10 Maintenance

The [Maintenance] function is designed for you to update the system software or other special functions. If you require these functions, please contact Mindray Customer Service Department or sales representative.

Through the menu, you can perform net update, remote desktop, system test, log operation, etc.

# 14.11 System Information

Click [About] in the Setup menu to enter the system information screen.

This screen displays the system software version and versions of other devices. You cannot edit the information but only view them. The information varies depending upon the system configurations and version.

To export the system information, click [Save] in the System Information page, specify the file name and path, then you can save the information as a .txt file.

# 15 Batteries

# **⚠WARNING**:

- 1. The batteries have protective mechanism and circuit. DO NOT disassemble or alter the battery.
- 2. DO NOT short-circuit the batteries by directly connecting the negative terminals with metal objects.
- 3. DO NOT heat the battery or discard it in a fire.
- 4. Keep the batteries away from fire and other heat sources.
- 5. DO NOT immerse the batteries in water or allow them to get wet.
- 6. DO NOT charge the batteries near a heat source or in direct sunlight.
- 7. DO NOT pierce the batteries with a sharp object, hit or step on them.
- 8. DO NOT use the batteries mixed with other battery models.
- 9. DO NOT put the batteries into a microwave oven or pressurized container.
- 10. If the batteries emit an odor or heat, are deformed or discolored, or in a way appear abnormal during use, charging or storage, immediately remove them and stop using them.

## 15.1 Overview

The battery charges when the system is connected to the AC power supply.

• Generally, if the system is turned off, a completely discharged battery will fully charge in 2 to 3 hours; or generally a battery has been charged for 2 hours, it can restore the quality of electric charge to above 95%.

**NOTE:** It is recommended to charge the batteries when the system is turned off, thus you can quickly charge the batteries and save time.

When the external power supply is not connected, two lithium-ion batteries will provide the power.

The model of the chargeable lithium-ion batteries (hereinafter called batteries for short) is LI23I001A.

#### **NOTE:** 1. Only use the specified batteries.

- 2. If there is only one battery in the system, it cannot supply power and cannot be charged.
- 3. Replace both batteries at the same time.

4. Charge the batteries periodically if they have not been used for a long period of time. Otherwise, the performance of the batteries is degraded.

#### 15.2 Precautions

- 1. Before using the batteries, carefully read the description in the label on the surface of the batteries.
- 2. When you use the batteries at the first time and find that they are dirty or emit an odor, do not use them.
- 3. Do not expose the batteries to heat sources or high pressure.
- 4. Do not leave the batteries in direct sunlight.
- 5. Store the batteries out of the reach of children.
- 6. The batteries are designed to be charged only in this system; charge the batteries only when the ambient temperature is between 0 and  $40^{\circ}$ C.
- 7. When the batteries are out of power, please charge them immediately.
- 8. When the batteries will not be used for 10 days or over, take them out of the system and store the batteries with caution. DO NOT wrap them with conductive material; store them in shady, cool and dry place.
- 9. Do not knock the batteries.

# 15.3 Installing and Removing the Batteries

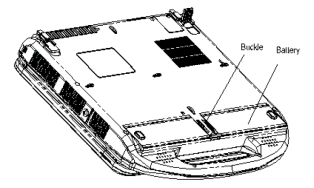


Turn off the system and disconnect the adapter from the main unit before installing or removing batteries. DO NOT install or remove batteries when the system is turned on or the system is turned off but the adapter is connected with the system.

The batteries are put in the battery bays under the system bottom. You need two batteries. You can install or remove them when the system is turned off and the adapter is disconnected from the main unit.

To install the batteries:

- 1. Turn off the system, and disconnect the adapter from the main unit.
- 2. Close the monitor, turn the system upside down and put it on the table.
- 3. You can see two battery bays at the bottom of the system (Note that the batteries shall be put in correct direction; if not, the batteries do not fit). Press the batteries gently until they click. Now the batteries are clocked in the bays.



To remove the batteries:

- 1. Turn off the system, and disconnect the adapter from the main unit.
- 2. Close the monitor, turn the system upside down and put it on the table.
- 3. Push the buckles located between the two bays to unlock the batteries.
- 4. Take out the batteries from the bays.

# 15.4 Battery Status Indicator

The battery status indicator is located in the lower right corner of the screen, indicating the battery capacity.

- Indicates the battery capacity is empty.
- Indicates the battery capacity is full.
- The battery icons other than the two icons above-mentioned indicate the capacity is between empty and full.

When the power capacity is not enough, the system will pop up a prompt:

"Warning! Battery is out of power! Please insert the Adapter or system will be shut down in one minute." Connect the power adapter to afford normal work.

# 15.5 One Full Discharge /Charge Cycle

Upon receipt of the system and before first time usage, it is recommended that you perform one full discharge /charge cycle. If the battery has not been used for over 2 months, you are recommended to perform one full discharge /charge cycle. It is also recommended that the battery is stored in the shady and cool area with FCC (full current capacity).

- One Full Discharge / Charge Cycle:
- 1. Full discharge of the battery to let the system automatically shut down.
- 2. Charge the system to 100% FCC (full current capacity).
- 3. Discharge of the system for complete shutdown.

# 15.6 Checking Battery Performance

The battery performance may be degraded over time, so you need to check the battery performance periodically. The checking procedures are shown as follows:

- 1. Stop the ultrasound exam.
- 2. Connect the system to the AC power supply to charge the batteries until current capacity is full.
- 3. Disconnect the system from the AC power supply to power the system by the batteries until the system automatically shuts down.
- 4. The powering time of the batteries indicates the battery performance.

If the powering time of the battery is much shorter than that specified, you may replace the battery or contact the service personnel.

**NOTE:** The usage life of the battery is 300 charge / discharge cycles. If the battery is improperly used, its life may be shortened.

# 15.7 Battery Disposal

You need to dispose of the battery when it is damages or severely degraded.

**NOTE:** You should observe the local regulations when disposing of the battery.

# 16 Acoustic Output

This section of the operator's manual applies to the overall system including the main unit, probes, accessories and peripherals. This section contains important safety information for operators of the device, pertaining to acoustic output and how to control animal exposure through use of the ALARA (as low as reasonably achievable) principle. Also this section contains information regarding the acoustic output testing and the real-time output display.

Read this information carefully before using the system.

#### 16.1 Concerns with Bioeffects

Diagnostic ultrasound is recognized as being safe. In fact, there have been no reports of injuries to animals caused by diagnostic ultrasound.

It cannot be stated categorically that ultrasound is 100% safe. Studies have revealed that ultrasound with extremely high intensity is harmful to body tissues.

Diagnostic ultrasound technology has made a great leap forward during the last several years. This rapid advance has generated concerns about the potential risk of bioeffects when new applications or diagnostic technologies become available.

#### 16.2 Prudent Use Statement

Although there are no confirmed biological effects on animals caused by exposures from present diagnostic ultrasound instruments, the possibility exists that such biological effects may be identified in the future. Thus ultrasound should be used in a prudent manner to provide medical benefit to the animal. High exposure levels and long exposure times should be avoided while acquiring necessary clinical information.

# 16.3 ALARA Principle (As Low As Reasonably Achievable)

It is required to practice ALARA when using ultrasound energy. Practicing ALARA ensures that the total energy level is controlled below a low enough level at which bioeffects are not generated while diagnostic information is being accumulated. The total energy is controlled by output intensity and total radiation time. The output intensity necessary for examinations differs depending on the animal and the clinical case.

Not all examinations can be performed with an extremely low level of acoustic energy. Controlling the acoustic level at an extremely low level leads to low-quality images or insufficient Doppler signals, adversely affecting the reliability of the diagnosis. However, increasing the acoustic power more than necessary does not always contribute to an increase in quality of information required for diagnosis, rather increasing the risk of generating bioeffects.

Users must take responsibility for the safety of animals and utilize ultrasound deliberately. Deliberate use of ultrasound means that output power of ultrasound must be selected based on ALARA.

Additional information regarding the concept of ALARA and the possible bioeffects of Ultrasound is available in a document from the AIUM (American Institute of Ultrasound Medicine) title "Medical Ultrasound Safety".

# 16.4 MI/TI Explanation

#### 16.4.1 Basic Knowledge of MI and TI

The relationship of various ultrasound output parameters (frequency, acoustic pressure and intensity, etc) to bioeffects is not fully understood presently. It is recognized that two fundamental mechanisms may induce bioeffects. One is a thermal bioeffect with tissue absorption of ultrasound, and another one is a mechanical bioeffect based on cavitations. Thermal Index (TI) gives the relative index of temperature increase by thermal bioeffect, and Mechanical Index (MI) gives the relative index of mechanical bioeffect. TI and MI indices reflect instantaneous output conditions, so they DO NOT consider the cumulative effects of the total examination time. TI and MI models contain practical simplifications to complex bioeffects interaction. Then the operator should be aware that the actual worst case temperature rise may be up to several times higher than the displayed TI value.

#### MI (Mechanical Index):

The mechanical bioeffects are the result of compression and decompression of insonated tissues with the formation of micro bubbles that may be referred to as cavitations.

MI is an index that shows the possibility of the cavitations generation based on acoustic pressure, and the value in which the peak-rarefactional acoustic pressure is divided by the square root of the frequency. Therefore MI value becomes smaller when the frequency is higher or the peak-rarefactional acoustic pressure is lower, it becomes difficult to generate the cavitations.

$$MI = \frac{P_{\text{r, }\alpha}}{\sqrt{f_{\text{awf}}} \times C_{MI}}$$

$$C_{MI} = 1 \text{ (MPa / }\sqrt{\text{MHz}} \text{ )}$$

For the frequency 1 MHz and the peak-rarefactional acoustic pressure 1 MPa, MI becomes 1.It is possible to think MI to be one threshold of the cavitations generation. Especially, it is important to keep MI value to be low when both gases and the soft tissues exist together, for such as lung exposure in cardiac scanning and bowel gas in abdominal scanning.

#### ■ TI (Thermal Index):

TI is determined by the ratio of the total acoustic power to the acoustic power required to raise the tissue temperature by 1 degree C. In addition, because the temperature rises is greatly different according to tissue structures, TI is divided three kinds: TIS (Soft-tissue Thermal Index), TIB (Bone Thermal Index) and TIC (Cranial-bone Thermal Index).

- TIS: Thermal index related to soft tissues, such as abdominal and cardiac applications.
- TIB: Thermal index for applications, such as fetal (second and third trimester) or neonatal cephalic (through the fontanel), in which the ultrasound beam passes through soft tissue and a focal region is in the immediate vicinity of bone.
- TIC: Thermal index for applications, such as pediatric and adult cranial applications, in which the ultrasound beam passes through bone near the beam entrance into the body.

Although the output power is automatically controlled for the selected applications, high TI values should be kept to a minimum or avoided in obstetric applications. WFUMB (World Federation for Ultrasound in Medicine and Biology) guidelines: state that temperature increase of 4 degree C for 5 min or more should be considered as potentially hazardous to embryonic and fetal tissue.

The smaller the MI/TI values, the lower the bioeffects.

#### 16.4.2 MI/TI Display

TI and MI values are displayed in the upper part of the screen in real-time. The operator should monitor these index values during examinations and ensure that exposure time and output values are maintained at the minimum amounts needed for effective diagnosis.

**NOTE:** If there is a value of MI or TI exceeds 1.0, you must be careful to practice the ALARA principle.

The display precision is 0.1.

# 16.5 Acoustic Power Setting

Acoustic power adjustment

Click [A. power] in the soft menu or the menu to adjust the acoustic power percentage, and its value is displayed on the corresponding item as well as at the top of the screen. The greater the acoustic power percentage, the greater the current acoustic output.

When the image is frozen, the system stops transmitting acoustic power.

Default setting of acoustic power

Selection of diagnostic applications is the most important factor for controlling ultrasound output.

The permissible level of intensity of ultrasound differs depending on the region of interest. For fetal examinations, in particular, much care must be exercised.

In this system, imaging setups can be created using the ultrasound output set by you. At this time, the default function is disabled. It is the user's responsibility for any change to the default settings.

#### Default choices

Initial power	7% to 100%*

\* Definition of 100%: The maximum acoustic power of a transducer determined by the increase in transducer surface temperature in the selected mode and the acoustic power restrictions specified by the FDA.

NOTE: This system automatically returns to the settings whenever changes are made to the values (when you turn on the power, switch between probes, press <End Exam>, or select Return in the Setup menu).In the factory default settings, the Acoustic Output is limited below 100%. Following the ALARA restriction, you are allowed to increase the acoustic power under FDA 510(k) Guidance-Track3 limits and to set it in the image preset screen.

The acoustic output of the system has been measured and calculated in accordance with IEC60601-2-37, FDA 510(K) GUIDANCE, Acoustic Output Measurement Standard for Diagnostic Ultrasound Equipment (NEMA UD-2 2004) and the "Standard for Real-Time Display of Thermal and Mechanical Acoustic Output Indices on Diagnostic Ultrasound Equipment (AIUM and NEMA UD-3 2004).

Display accuracy of MI is  $\pm$ 18.1%, and TI is  $\pm$ 34.27%.

#### 16.6 Acoustic Power Control

The qualified operator may use the system controls to limit the ultrasound output and to adjust the quality of the images. There are three categories of system controls relative to output. They are controls that have direct effect on the output, controls that indirectly control output and controls that are receiver controls.

#### ■ Direct Controls

It is possible to control, if necessary, the acoustic output with the soft menu control on the control panel. In this case, the maximum value of the acoustic output never exceeds an MI of 1.9, TI of 6 and an I<sub>SPTA.3</sub> of 720 mW/cm<sup>2</sup> in any mode of operation.

#### ■ Indirect Controls

The controls that indirectly affect output are many imaging parameters. These are operating modes, frequency, focal point positions, image depth and pulse repetition frequency (PRF).

The operating mode determines whether the ultrasound beam is scanning or non-scanning. Thermal bioeffect is closely connected to M mode, Doppler and Color mode.

Acoustic attenuation of tissue is directly related to transducer frequency.

The focal point is related to active aperture of transducer and beam width.

For the higher PRF (pulse repetition frequency), the more output pulses occur over a period of time.

#### ■ Receiver Controls

The receiver controls (for example, gain, dynamic range, and image post-processing, etc.) do not affect output. These controls should be used, when possible, to improve the image quality before using controls that directly or indirectly affect output.

## 16.7 Acoustic Output

## 16.7.1 Derated Ultrasonic Output Parameters

In order to determine the relevant Ultrasonic Output Parameters, a method is used which allows for the comparison of ultrasound systems which operate at different frequencies and are focused at different depths. This approach, called "derating" or "attenuating", adjusts the acoustic output as measured in a water tank to account for the effect of ultrasound propagation through tissue. By convention, a specific average intensity attenuation value is used, which corresponds to a loss of 0.3 dB/cm/MHz. That is, the intensity of ultrasound will be reduced by 0.3 dB/MHz for every centimeter of travel from the transducer. This can be expressed by the following equation:

$$I_{\mathit{atten}} = I_{\mathit{water}} \times 10^{(-0.3/10 \times f_c \times z)}$$

Where  $I_{atten}$  is the attenuated intensity,  $I_{water}$  is the intensity measured in a water tank (at distance z), fc is the center frequency of the ultrasound wave (as measured in water), and z is the distance from the transducer. The equation for attenuating pressure values is similar except that the attenuation coefficient is 0.15 dB/cm/MHz, or one-half the intensity coefficient. The intensity coefficient is double the pressure coefficient because intensity is proportional to the square of pressure.

Although the attenuation coefficient chosen, 0.3 dB/cm/MHz, is significantly lower than any specific solid tissue in the body, this value was chosen to account for fetal examinations. In early trimester ultrasound fetal examinations, there may be a significant fluid path between the transducer and the fetus, and the attenuation of fluid is very small. Therefore the attenuation coefficient was lowered to account for this case.

#### 16.7.2 Limits of Acoustic Output

In accordance with the FDA Track 3 requirements, the derating (or attenuated) approach was incorporated into the FDA Acoustic Output Limits, as listed below. The maximum acoustic output level from any transducer in any operating mode is expected to fall below these limits.

FDA Maximum Acoustic Output Limits for Track 3 (Attenuated Values)

Application	I <sub>spta.3</sub> (mW/cm <sup>2</sup> )	I <sub>sppa.3</sub> (W/cm²)	or	МІ
Regions (except eyes)	720	≤ 190	or	≤ 1.9

# 16.7.3 Differences between Actual and Displayed MI and TI

In operation, the system will display to the operator the Acoustic Output Parameters Thermal Index, TI, or Mechanical Index, MI (or sometimes both parameters simultaneously). These parameters were developed as general indicators of risk from either thermal or mechanical action of the ultrasound wave. They serve to indicate to the operator whether a particular setting of the system increases or decreases the possibility of Thermal or Mechanical effect. More specifically, they were designed to assist in the implementation of the ALARA principle. As an operator changes a given system control, the potential effect of the change in output will be indicated. However, the Thermal Index is not the same as temperature rise in the body, for several reasons. First of all, in order to provide a single display index to you, a number of simplifying assumptions had to be made. The biggest assumption was the use of the attenuating formula described above, which is much lower than the actual value for most tissues within the body. Scanning through muscle or organ tissue, for example, will produce much higher attenuation than 0.3 dB/cm/MHz. There were also significant simplifications made for the thermal properties of tissue. Therefore, scanning through highly perfused tissue, such as the heart or vasculature, will produce significantly less thermal effect than that suggested by the Thermal Index.

Similarly, the Mechanical Index was derived to indicate the relative possibility of mechanical (cavitation) effects. The MI is based on the derated peak-rarefactional pressure and the center frequency of the ultrasound wave. The actual peak-rarefactional pressure is affected by the actual attenuation caused by tissue in the path between the transducer and the focal point. Again, all solid tissues within the body have higher attenuation than the proscribed 0.3 dB/cm/MHz value, and therefore, the actual peak-rarefactional pressure will be lower. Further, the actual peak-rarefactional pressure will change depending upon the region of the body being scanned.

For these reasons, the TI and MI displays should only be used to assist the operator in implementing ALARA at the time of the animal examination.

# 16.8 Measurement Uncertainty

l <sub>spta</sub>	28.5 %
I <sub>sppa</sub>	28.5 %
Center frequency (f <sub>C</sub> )	2%
Total power (W)	28.5 %

14.7 %

# 16.9 References for Acoustic Power and Safety

- 1. "Bioeffects and Safety of Diagnostic Ultrasound" issued by AIUM in 1993
- 2. "Medical Ultrasound Safety" issued by AIUM in 1994
- 3. "Acoustic Output Measurement Standard for Diagnostic Ultrasound Equipment, Revision 3" issued by AIUM/NEMA in 2004
- 4. "Standard for real-time display of thermal and mechanical acoustic output indices on diagnostic ultrasound equipment, Revision 2" issued by AIUM/NEMA in 2004
- 5. "Information for Manufacturers Seeking Marketing Clearance of Diagnostic Ultrasound Systems and Transducers" issued by FDA in 2008.
- 6. "Medical electrical equipment Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment" issued by IEC in 2007.

# **17** EMC Guidance and Manufacturer's Declaration

The system complies with the EMC standard IEC 60601-1-2: 2014.

Intended Environments: HOME HEALTHCARE ENVIRONMENT (except for near active HF SURGICAL EQUIPMENT and the RF shielded room of an ME SYSTEM for magnetic resonance imaging).

#### **WARNING:**

- 1. The use of unapproved accessories may diminish system performance.
- Use of components, accessories, probes, and cables other than those specified may result in increased emission or decreased immunity of system.
- Operation of system, in the case that the patient physiological signal is lower than the minimum amplitude or value specified in the product specifications, results may not be obtained (results can be obtained when the HR is in the range of 30-250 bmp or when the QRS wave amplitude is between 0.5-5 mV.)
- 4. Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.
- 5. Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.
- 6. Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the system, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

#### NOTE: 1

- 1 The system needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided below.
- 2 Other devices may interfere with this system even though they meet the requirements of **CISPR**.

- 3 Preventing conducted RF immunity. Due to technological limitations, the conducted RF immunity level are limited to 3Vrms level, conducted RF interference above 3Vrms may cause wrong diagnosis and measurements. We suggest that you position system further from sources of conducted RF noise.
- 4 Portable and mobile RF communications equipment can affects system. See tables 1, 2, 3, and 4 below.

If the system is operated within the electromagnetic environment listed in Table 2 and Table 3, the system will remain safe and will provide the following basic performances:

Imaging;

Doppler acoustic spectral displaying;

Taking measurements;

Patient information;

Date/time information.

#### TABLE 1

#### **GUIDANCE AND MINDRAY DECLARATION—ELECTROMAGNETIC EMISSIONS**

The system is intended for use in the electromagnetic environment specified below. The customer or the user of system should assure that it is used in such an environment.

,			
EMISSIONS TEST	COMPLIANCE	ELECTROMAGNETIC ENVIROMENT— GUIDANCE	
RF emissions CISPR 11	Group 1	The system uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF emissions CISPR 11	Class B	The system is suitable for use in all	
Harmonic Emissions IEC 61000-3-2	Class A	establishments including domestic establishments and those directly connected to the public low-voltage	
Voltage Fluctuations/ Flicker Emissions IEC 61000-3-3	Compliance	power supply network that supplies buildings used for domestic purposes	

TABLE 2

#### GUIDANCE AND MINDRAY DECLARATION—ELECTROMAGNETIC IMMUNITY

The system is intended for use in the electromagnetic environment specified below. The customer or the user of system should assure that it is used in such an environment.

IMMUNITY TEST	IEC 60601 TEST LEVEL	COMPLIANCE LEVEL	ELECTROMAGNETIC ENVIRONMENT-GUIDANCE
Electrostatic Discharge(ESD) IEC 61000-4-2	±8 kV contact; ±15 kV air	±8 kV contact; ±15kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast Transient / burst IEC 61000-4-4	±2 kV for power supply lines; ±1 kV for input/output lines	±2 kV for power supply lines; ±1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	±1 kV line(s) to line(s); ±2 kV line(s) to earth	±1 kV line(s) to line(s); ±2 kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, Short interruptions and voltage variation on power supply input voltage IEC 61000-4-11	0 % UT; 0,5 cycle At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°  0 % UT; 1 cycle 70% UT for 25/30 cycle at 0°  0 % UT; 250/300 cycle	0 % UT; 0,5 cycle At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°  0 % UT; 1 cycle 70% UT for 25/30 cycle at 0°  0 % UT; 250/300 cycle	Mains power quality should be that of a typical commercial or hospital environment. If you require continued operation during power mains interruptions, it is recommended that our product be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 HZ) magnetic field IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

NOTE:  $U_T$  is the A.C. mains voltage prior to application of the test level.

#### TABLE 3

#### **GUIDANCE AND MINDRAY DECLARATION—ELECTROMAGNETIC IMMUNITY**

The system is intended for use in the electromagnetic environment specified below. The customer or the user of system should assure that it is used in such an environment.

IMMUNITY TEST	IEC 60601 TEST LEVEL	COMPLIANCE LEVEL	ELECTROMAGNETIC ENVIRONMENT-GUIDANCE	
Conduced RF IEC 61000-4-6	3 Vrms 0,15 MHz – 80 MHz 6 Vrms in ISM and amateur radio bands between 0,15 MHz and 80 MHz	3 Vrms 0,15 MHz – 80 MHz 6 Vrms in ISM and amateur radio bands between 0,15 MHz and 80 MHz	Portable and mobile RF communications equipment should be used no closer to any part of system, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance $d = 1.2 \ x \ \sqrt{P}$	
Radiated RF IEC 61000-4-3	10 V/m 80MHz - 2.7GHz	10 V/m 80MHz - 2.7GHz	d = 1.2 x $\sqrt{P}$ 80 MHz to 800 MH d = 2.3 x $\sqrt{P}$ 800 MHz to 2.7GH Where, P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is	
	27 V/m 380–390 MHz	27 V/m	the recommended separation distance in meters (m). Field strengths from fixed RF	
Proximity fields from RF wireless communications	28 V/m 430–470 MHz, 800–960 MHz, 1700–1990 MHz, 2400–2570 MHz	28 V/m	transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range.	
equipment IEC 61000-4-3	9 V/m 704–787 MHz, 5100–5800 MHz	9 V/m	Interference may occur in the vicinity of equipment marked with the following symbol:  (((•)))	

Note 1 At 80 MHz and 800 MHz, the higher frequency range applies.

**Note 2** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

a Field strengths from fixed transmitters, such as base stations for radio (cellular /cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which system is used exceeds the applicable RF compliance level above, system should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating

the system.

 ${\bf b}~~{\rm Over}$  the frequency range 150kHz to 80MHz, field strengths should be less than 3V/m.

#### TABLE 4

# RECOMMENDED SEPARATION DISTANCES BETWEEN PORTABLE AND MOBILE RF COMMUNICATION DEVICE AND THE SYSTEM

The system is intended for use in an electromagnetic environment in which radiated RF disturbance are controlled. The customer or the user of system can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and system as recommended below, according to the maximum output power of the communication equipment.

Rated Maximum Output power of	Separation Distance According to Frequency of Transmitter (m)			
Transmitter	150kHz -80MHz	80MHz-800MHz	800MHz-2.7GHz	
(W)	d=1.2√P	d=1.2√P	d=2.3√P	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For transmitters at a maximum output power not listed above, the recommended separation distanced in meters (m) can be determined using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

If system image distortion occurs, it may be necessary to position system further from sources of conducted RF noise or to install external power source filter to minimize RF noise to an acceptable level.

Note 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

#### Cable sample

No.	Name	Cable length (m)	Shield or not	Remarks
1	Power input	2.5m	Not shielded	1
2	SIP/SOP	<3.0m	Shielding	1
3	ECG cable	4.0m	Shielding	1
4	Probe Cable	<3.0m	Shielding	1
5	Footswitch Cable	2.9m	Shielding	1

# 18 System Maintenance

Routine system maintenance shall be carried out by the user. System maintenance after the warranty has expired is the full responsibility of the owner /operator. The responsibility for maintenance and management of the product after delivery resides with the customer who has purchased the product.

If you have any questions, please contact Mindray Customer Service Department or sales representative.

# **⚠WARNING**:

- Only an authorized Mindray service engineer can perform maintenance not specified in this operator's manual.
- 2. For the sake of the system performance and safety, you should perform periodical checks for the system.

# 18.1 Daily Maintenance

You are responsible for daily maintenance.

#### 18.1.1 Cleaning the System



Before cleaning the system, be sure to turn off the power and disconnect the power cord from the outlet. If you clean the system while the power is "On", it may result in electric shock.



Do not spill water or other liquid into the system while you perform the cleaning. Otherwise it may result in malfunction or electric shock.

#### Cleaning the probe

Please refer to the operator's manual of the corresponding transducer or "12 Probe and Biopsy" chapter to perform cleaning and disinfection.

- Cleaning the probe enclosure and connector:
  - ➤ Tools: mild soapy water , dry soft cloth , soft brush
  - Method:
  - a) Use dry soft cloth to wipe out the dust attached to surface of probe, acoustic head of the probe, connector and probe cable;
  - b) Remained stain or dust attached to surface of probe cable or connector should be washed out by cloth with clear water or soapy water, and then air-dry the probe cable or connector;
  - c) Use a soft brush to clean the connector, removing dust simultaneously.

**Note:** DO NOT use cloth with water to clean the connector.

- Cleaning the probe cable
  - a) Use soft dry cloth to wipe off stains from the probe cable.
  - b) If it is difficult to clean the stains thoroughly, use soft cloth dipped with mild detergent, and then let the cable air dry.
- Cleaning the monitor
  - Tool: soft dry cloth ,clear water or mild soapy water
  - Method:

Surface of display should be cleaned with soft dry cloth. Remained stain should be washed out by cloth with clear water or soapy water, and then air-dry the surface.

**NOTE:** 1. Do not use hydrocarbon glass cleaner or cleaner for OA (Office Automation) equipment to clean the monitor. These substances may cause deterioration of the monitor.

- Please clean the control panel periodically, otherwise the button may be blocked by dirt and the system will be buzzing while the button makes no response.
- Cleaning the control panel
  - Tools: dry soft cloth, mild soapy water
  - Method:

Use dry soft cloth to clean the surface of the system. If the system is dirty, moisten the soft cloth with mild soapy water and wipe off any stains. Use dry soft cloth to remove any moisture and allow all hard surfaces to completely air-dry. If it is difficult to clean the control panel, disassemble the keys first and then use mild soapy water to clean it.

- Cleaning cover
  - Tools: dry soft cloth, soapy water
  - Method:

Use dry soft cloth to clean the cover of the system. If the system is dirty, moisten the soft cloth with mild soapy water and wipe off any stains, then air-dry.

**Note:** Be sure to use soft brush to brush the dust attached to all the sockets or interfaces which can be seen (such as probe sockets, sockets or interfaces in IO panel and power supply panel),not the cloth with water.

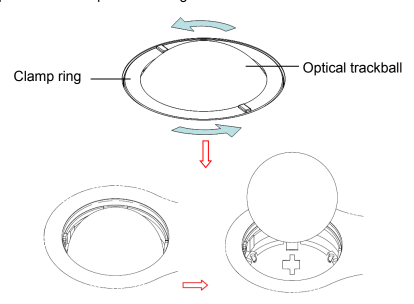
#### Cleaning the trackball

- Tools: Paper, dry cloth or mild soapy water
- Method:

For the stable performance of the system, you should perform periodical cleaning for the trackball. A dumb cursor may be resulted from dirt inside the trackball.

#### a) Disassembling:

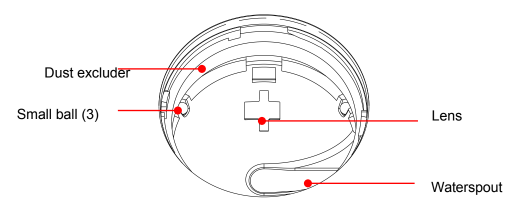
Rotate the trackball clamp ring 35 degrees anticlockwise. When the clamping ring lifts, remove the clamping ring and trackball. You can draw out the ball with the help of adhesive tape. See the figures below.



#### b) Cleaning:

Clean the lens slightly using the tissue until there is no foreign matter. Then clean the other parts and the dust excluder. Make sure to exert force properly when clean the small ball, otherwise, the small ball may drop down. See the figure below.

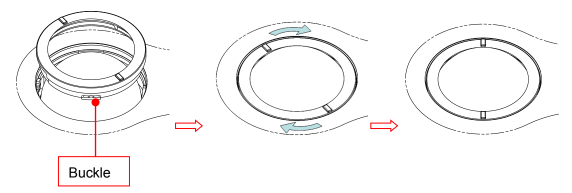
No system shutdown is required during the whole clean. Reinstall the ball and clamp ring after the clean is finished.



When liquid is spray onto the trackball area, most of the liquid can be discharged through the waterspout, besides, you can dry the leaving water using the tissue or cloth.

#### c) Installing

Put back the ball, align the buckle with gap of the front cover, press the clamp ring with both hands and rotate it 35 degrees clockwise to click the buckle. At this moment, the clamp ring cannot be moved any further, it indicates that the clamp ring clicks in position. See the figure below.



#### Cleaning the peripherals

Do the cleaning maintenance according to your actual peripheral configuration; items which are not configured can be skipped.

Content	Description		
Color and B/W video printer	First wipe off dust or stain attached to the cover of printer with soft dry cloth, then clean the inside of printer. Be sure to do the cleaning maintenance according to the operation manual if is necessary.		
Graph / text printer	First wipe off dust or stain attached to the cover of printer with soft dry cloth, then clean the inside of printer. Be sure to do the cleaning maintenance according to the operation manual if is necessary.		
Foot switch	Use soft dry cloth with a little mild soap water to wipe off the dust or stain attached to the pedals or cable of foot switch.		

#### 18.1.2 Checking the Probe

- Visually check to confirm that there is no crack and expansion to probe head.
- Visually check to confirm that there is no deterioration or desquamation to probe cable.
- Visually check to confirm that there is no bend, destroyed or falling off pins to the connector.

#### 18.1.3 Checking the Power Cable and Plug

- Visually check to confirm that there is no wrinkles, crack or deterioration; No crack and expansion to the surface of adapter.
- Manually check to confirm that there is no looseness or rupture. The connection of plug is reliable.

#### 18.1.4 Checking Appearance

Check if there is any crack in the covers:

- Ultrasound system covers
- Probe appearance
- External appearance of ECG lead

#### 18.1.5 Backup of the System Hard Drive

To prevent deterioration or loss of data stored in the system hard drive, create a backup copy of the hard drive data (including patient info data, preset data and etc.) at regular intervals.

#### 18.2 Troubleshooting

If any persistent system malfunction is experienced, e.g. an onscreen error message, blank imaging screen, absent menus, please refer to the following table below. If the failure cannot be eliminated, please contact Mindray Customer Service Department or sales representative.

#### ■ Troubleshooting Table

No.	Failure	Cause	Measure		
1	After the AC power input is connected,, the AC power status indicator does not light on.	Abnormal power system or incorrect connection of the power cord.	Verify that the plug has not become loosened or dislodged from the back of the system.		
2	When the power indicator of the monitor is on and image is blank.	<ul> <li>The interval between turnoff and restart is too short – wait a minimum time of 20 seconds.</li> <li>The monitor brightness or contrast may be improperly set (use <fn>+ Direction key to adjust).</fn></li> </ul>	<ul> <li>Turn off the system and wait a minimum time of 1 minute, and then restart the system.</li> <li>Adjust the monitor brightness and contrast back to factory defaults.</li> </ul>		
3	The monitor displays the characters but no images.	<ul> <li>The transmission power, overall gain or TGC controls are improperly set.</li> <li>Verify that a probe is connected and / or fully connected.</li> <li>The system is in the frozen status.</li> </ul>	<ul> <li>Adjust the transmission power, gain or TGC control.</li> <li>Ensure proper probe connection.</li> <li>Unfreeze the image.</li> </ul>		
4	The image quality is degraded	<ul> <li>The exam mode is not correct.</li> <li>The settings of the image post processing are not correct.</li> <li>The image presets are inappropriate</li> </ul>	<ul> <li>Select an appropriate exam mode.</li> <li>Adjust the settings of the image via post processing or reset the post processing to the default values.</li> <li>Reset the factory default setups.</li> </ul>		
5	The button is responseless with the system buzzing	■ There is too much dirt blocking the button	<ul> <li>Check the control panel for the button being blocked and press it several times to release it.</li> <li>Clean the button.</li> </ul>		

# **Appendix A Wireless LAN**

## **MARNING**

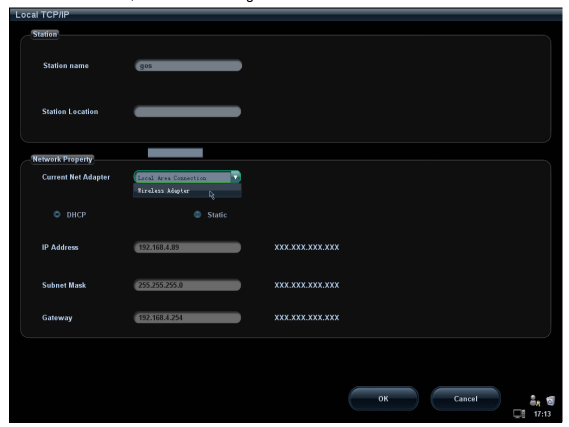
- 1. It is prohibited to use the wireless LAN function in airplane, as it may violate the relevant provisions in the aviation regulations.
- 2. Use the wireless LAN function prudently in the emergency ambulance (or other vehicles) as other devices or communication signals may be interfered with.
- 3. Be prudent to use the wireless LAN function in OR/ ICU/ CCU as it may interfere with other devices.
- 4. When wireless LAN function is turned on, the ultrasound system may be interfered with by other equipment, even if that other equipment complies with CISPR EMISSION requirements.

#### A.1 To Use the W-LAN Function

**NOTE** DO Not edit IP address in Network Preset page as the network task is executed, otherwise it fails. View if there is any undergoing task in task manager of the system.

The system can be configured with wireless net adapter, so as to assist information communication.

- 1. Connect the wireless LAN adapter using the USB port.
- 2. Local TCP/IP setting in preset:
  - a) Press <Setup> to enter the Setup menu.
  - b) Move the cursor onto [Network Preset], select [Local TCP/IP] to open the screen, as shown in the figure below:



c) Local TCP/ IP preset items are described as follows:

Name	Description	
Station Name	Name of the ultrasound system.	
Station Location	Location or department where the system is placed.	
Current Net Adapter	To select net adapter type.	
DHCP/ Static	If "DHCP" is selected, IP address will be automatically obtained from DNS server; if "Static" is selected (using static IP address), you need to enter the IP address.	
IP Address	IP address of the system.	
Subnet Mask	Used to set different network segment.	

Name	Name Description	
Gateway	Used to set the gateway IP.	
ОК	Click to confirm parameter setting.	
Cancel	Click to cancel parameter preset.	

The IP address of the system should not be occupied by other devices in the LAN, or failure may result.

- 3. Click the wireless LAN manager icon in the lower right corner of the toolbar region, and the manager dialogue box pops up:
  - [Connect]: select the target network and click to connect, and the manager icon turns after connected.
  - [Disconnect]: select the target network and click to disconnect.
  - [Refresh]: click to update the wireless network list.
  - [Configure]: click to enter the "Local TCP/IP Setting" screen.
  - [Show Detail]: click to view the connection information of the wireless network, and select [Export] in the prompted dialogue box to save the information.
  - [Set Preferred Network]: click to set the selected network to be a default connecting network, and the system will automatically connect to this network after detecting it.
  - [Delete Profile]: click to delete the preferred network setting and password that has been entered.

NOTE:

- When connecting an encrypted network, entered password will be remembered.
- 2. When there is more than one wireless router in the LAN, DO NOT disable the DHCP function of the current router.
- 3. If error password has been entered when connecting an encrypted network, click [Delete Profile] and reconnect the network.

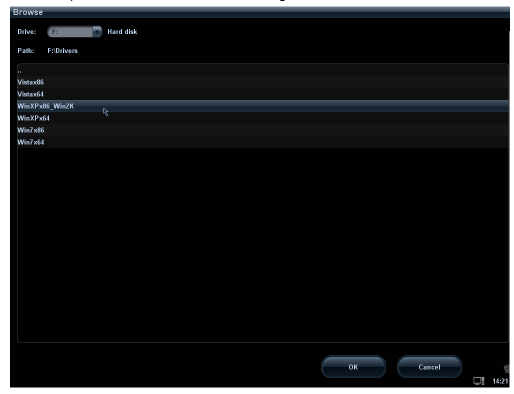
Tips: if abnormal network performance is detected, e.g. wireless network list is not updated in time; you may take the following measures:

- 1. Connect/disconnect the network adapter again.
- 2. Restart the router and ultrasound system if the problem is not fixed.
- 3. Restart the router again and wait for 5-10 min and reconnect the network again if the problem is not fixed.

### A.2 To Install Drive for Wireless Adapter

You can install drive for wireless adapters through the following path:

- a) Acquire the License file from the service engineer.
- b) Press <Setup> to enter the Setup menu.
- c) Move the cursor onto [Network Preset], select [Setup Wireless Driver] to open the screen, as shown in the figure below:



d) Select the path for installing the drive and click [OK] to pop up the driver install dialogue box.



e) The wireless LAN manager icon will display in the lower right corner of the toolbar region after the installation succeeds.

# Appendix B To Use the Lock



- To lock the machine
- 1. Turn the dials to be the correct combination password you have set (the initial password is "0000").
- 2. Press and hold the push-to-lock button to insert the locking tips into the locking slot of the ultrasound system (as shown in the following figure).



- 3. Release the button and scramble the dials.
- To change the password
- 1. Use a strong needle or pen to turn the reset button 90° clockwise and hold.
- 2. Turn the dials to the new combination password.
- 3. Turn the reset button 90° anticlockwise to change the password to the current one.

For details about the lock, please refer to the accompanying manual of the lock.

# **Appendix C Barcode Reader**

The product supports two kinds of readers for logging data as patient ID: 1-D barcode reader (SYMBOL LS2208) and 2-D barcode reader (SYMBOL DS4308).

The laser transmitted by SYMBOL LS2208 is Class 2 laser.

SYMBOL DS4308 is classified as "EXEMPT RISK GROUP" according to IEC 62471:2006 and EN 62471:2008.

 $\triangle$ WARNING:

Class 2 laser adopts low power, visible LED. DO NOT stare into beam because of unknown hazards of transient radiation provided by class 2 laser.

DO NOT stare into beam emitted by SYMBOL DS4308 for more than 10s.

 $\triangle$ CAUTION:

Ensure the information acquired by barcode reader is consistent with the actual information.

Note: the reader does not support decoding of Multilanguage.

#### C.1 1-D Barcode Reader

There are 2 operation modes:

Hand-held mode: press the trigger to decode.

Hands-free mode: seat the reader in the stand to enter the mode, the reader decodes automatically.

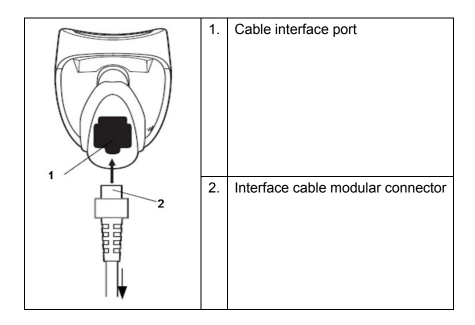
#### C.1.1 Overview



1.	LED	Green: A barcode was successfully decoded.
		Red: A data transmission error or reader malfunction occurred.
2.	Scan window	Scan the barcode.
3.	Trigger	Press to decode

# C.1.2 Setting Up the Reader (Take LS2208 as an example)

- 1. Plug the interface cable modular connector into the cable interface port on the bottom of the reader handle, and ensure the connector is properly secured.
- 2. Connect the other end of the interface cable to the host.



#### C.1.3 Setting

The reader has factory settings; please refer to A.4 for details.

The reader supports some user-defined functions as introduced below.

For more details, please contact the SYMBOL reader agents or Mindray Customer Service Department.

■ Volume setting:

Scan the following barcode to set the volume parameter.



Low Volume



**Medium Volume** 



**High Volume** 

code 93 and codebar scanning:

To enable or disable Code 93, scan the appropriate barcode below.



Enable Code 93

To enable Codebar, scan the appropriate barcode below.



**Enable Codabar** 

code 39 full ASCII scanning:

Code 39 Full ASCII is a variant of Code 39 which pairs characters to encode the full ASCII character set. To enable or disable Code 39 Full ASCII, scan the appropriate barcode below.



Enable Code 39 Full ASCII



Disable Code 39 Full ASCII

■ I 2 of 5 symbols setting:



I 2 of 5 - One Discrete Length

Select this option to decode only I 2 of 5 symbols containing a selected length. Select the length using the numeric barcodes below. For example, to decode only I 2 of 5 symbols with 8 characters, scan I 2 of 5 - One Discrete Length, then scan  $\bf 0$  followed by  $\bf 8$ .

















7



8

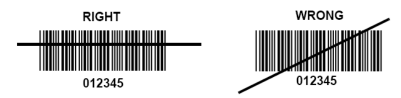


9

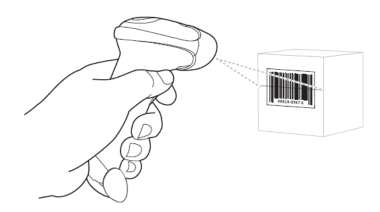
#### C.1.4 Scanning in Hand-Held Mode

- 1. Ensure all connections are secure.
- 2. Aim the reader at the barcode. Press the trigger.

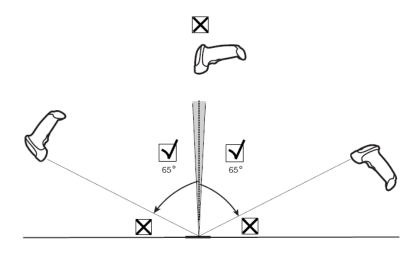
Note: Ensure the scan line crosses every bar and space of the symbol, see the figure below.



3. Upon successful decode, the reader beeps and the LED turns green.

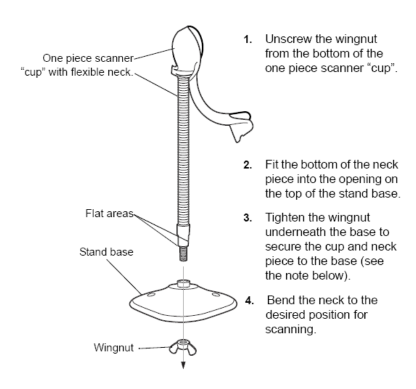


Tips: Do not hold the reader directly over the barcode. Laser light reflecting *directly* back into the reader from the barcode is known as specular reflection. This specular reflection can make decoding difficult. You can tilt the reader up to 55 forward or back and achieve a successful decode



#### C.1.5 Scanning in Hands-Free Mode

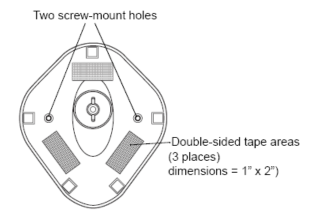
#### C.1.5.1 Assembling the Intellistand



NOTE Before tightening the wingnut under the base, ensure that the flat areas on the flexible neck fit securely in the grooves in the base.

#### C.1.5.2 Mounting the Stand (optional)

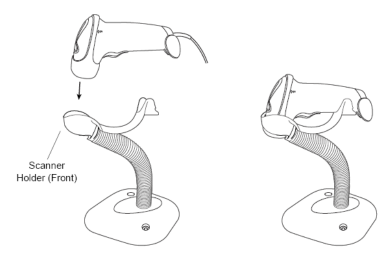
You can attach the base of the reader's stand to a flat surface using two screws or double-sided tape (not provided).



- Screw Mount
- 1. Position the assembled base on a flat surface.
- 2. Screw one #10 wood screw into each screw-mount hole until the base of the stand is secure
- Tape Mount
- 1. Peel the paper liner off one side of each piece of tape and place the sticky surface over each of the three rectangular tape holders.
- 2. Peel the paper liner off the exposed sides of each piece of tape and press the stand on a flat surface until it is secure.

#### C.1.5.3 Scanning in Hands-Free Mode

When the reader is seated in the stand's "cup", the reader's built-in sensor places the reader in hands-free mode. When you remove the reader from the stand it operates in its normal hand-held mode.



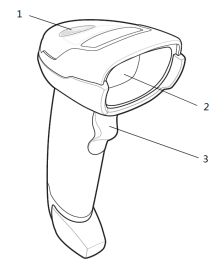
# C.2 2-D Barcode Reader (Take DS4308 as an example)

The 2-D barcode reader supports hand-held operation mode.

Hand-held mode: press the trigger to decode.

C-8 Barcode Reader

#### C.2.1 Overview

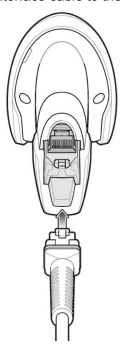


1.	LED	Green: A barcode was successfully decoded.
		Red: A data transmission error or reader malfunction occurred.
2.	Scan window	Scan the barcode.
3.	Trigger	Press to decode

#### C.2.2 Setting Up the Digital Imager Reader

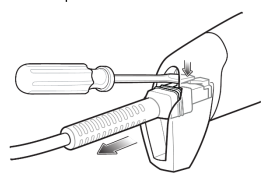
#### C.2.2.1 Installing the Interface Cable

- 1. Plug the interface cable modular connector into the cable interface port on the bottom of the reader handle and ensure the connector is properly secure.
- 2. Connect the other end of the interface cable to the host.



#### C.2.2.2 Removing the Interface Cable

1. Using the tip of a screwdriver or some other tools with a sharp head, depress the cable's modular connector clip.



2. Carefully slide out the cable.

#### C.2.3 Setting

The reader has factory settings; please refer to A.4 for details.

The reader supports some user-defined functions as introduced below.

For more details, please contact the SYMBOL reader agents or Mindray Customer Service Department.

#### Volume setting:

Scan the following barcode to set the volume parameter.



Low Volume (2)



Medium Volume (1)



\*High Volume (0)

code 93 and codabar setting

To enable Code 93, scan the appropriate barcode below.



\*Enable Code 93

To enable Codabar, scan the appropriate barcode below.



\*Enable Codabar (1)

code 39 full ASCII setting

Code 39 Full ASCII is a variant of Code 39 which pairs characters to encode the full ASCII character set. To enable or disable Code 39 Full ASCII, scan the appropriate barcode below.



Enable Code 39 Full ASCII (1)



\*Disable Code 39 Full ASCII (0)

I 2 of 5 symbols setting



I 2 of 5 - One Discrete Length

Select this option to decode only I 2 of 5 symbols containing a selected length. Select the length using the numeric barcodes below. For example, to decode only I 2 of 5 symbols with 8 characters, scan I 2 of 5 - One Discrete Length, then scan 0 followed by 8.









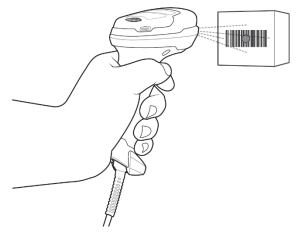




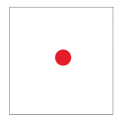


#### C.2.4 Scanning in Hand-Held Mode

- 1. Ensure all connections are secure (see the appropriate host chapter.)
- 2. Aim the digital imager reader at the barcode.

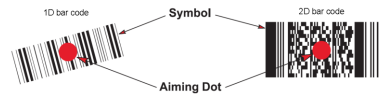


3. When the digital imager reader senses movement, in its default **Auto Aim** trigger mode, it projects a red LED dot which allows positioning the barcode within the field of view.



If necessary, the digital imager reader turns on its red LEDs to illuminate the target barcode.

4. Center the symbol. Be sure the entire symbol is within the rectangular area formed by the illumination LEDs.

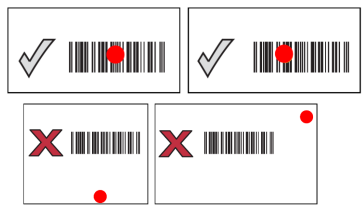


5. Hold the trigger until the digital imager reader beeps, indicating the barcode is successfully decoded.

NOTE: Steps 2 - 4 may be required to repeat on poor quality or difficult barcodes. The aiming pattern is smaller when the digital imager reader is closer to the symbol and larger when it is farther from the symbol. Scan symbols with smaller bars or

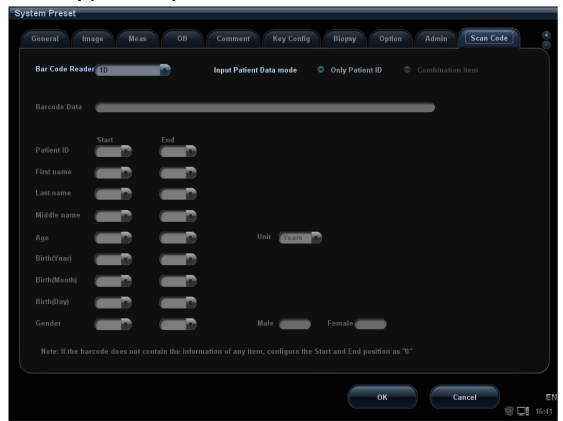
elements (mil size) closer to the digital imager reader, and those with larger bars or elements (mil size) farther from the digital imager reader.

The digital imager reader can also read a barcode presented within the aiming dot not centered. The top examples in show acceptable aiming options, while the bottom examples cannot be decoded.



## **C.3** Setting in Ultrasound System

- 1. Press <Setup> to enter the Setup menu.
- 2. Select [System Preset]- "General", if "Scan Code" tab is invisible, click ...



Setting items are described as follows:

Parameter	Description	
Bar Code Reader	Select type: 1D or 2D.	
Input Patient Data mode	Select the mode for inputting patient data.  Only Patient ID: only patient ID is acquired from barcode reader. If this function is selected, patient ID can be acquired via barcode reading in Patient, Worklist or QR screen.  Combination Item: patient ID, patient name and other information can be acquired from barcode.(available only in 2-D reader)	
Barcode Data	When 2-D reader is adopted, you should first scan a sample barcode here and then set the parts definition for the information.	
Patient ID Patient Name Age Birth Gender	Set the start and end position of each item.  Note:  1. Length of birth month and data are of 2 letters.  2. If one item of information is not included in the barcode, set the start and end position of the item to be 0 respectively.	

# **C.4** Parameter Defaults

Refer to the following table for parameter defaults of LS2208 and DS4308.

Parameter	Defaults
1-D Symbologies	
UPC/EAN	
UPC-A	Enable
UPC-E	Enable
UPC-E1	Disable
EAN-8/JAN 8	Enable
EAN-13/JAN 13	Enable
Bookland EAN	Disable
Decode UPC/EAN/JAN Supplementals (2and 5 digits)	Ignore
UPC/EAN/JAN Supplemental Redundancy	10
Transmit UPC-A Check Digit	Enable
Transmit UPC-E Check Digit	Enable
Transmit UPC-E1 Check Digit	Enable
UPC-A Preamble	System Character
UPC-E Preamble	System Character
UPC-E1 Preamble	System Character
Convert UPC-E to A	Disable
Convert UPC-E1 to A	Disable
EAN-8/JAN-8 Extend	Disable
UCC Coupon Extended Code	Disable
Code 128	
Code 128	Enable
UCC/EAN-128	Enable
ISBT 128	Enable
Code 39	2114515
Code 39	Enable
Trioptic Code 39	Disable
Convert Code 39 to Code 32 (Italian Pharmacy Code)	Disable
Code 32 Prefix	Disable
Set Length(s) for Code 39	2 to 55
Code 39 Check Digit Verification	Disable
Transmit Code 39 Check Digit	Disable
Code 39 Full ASCII Conversion	Disable
Buffer Code 39	Disable
Code 93	Disabic
Code 93	Enable
Set Length(s) for Code 93	4 to 55
Interleaved 2 of 5 (ITF)	+ 10 33
Interleaved 2 of 5 (ITF) Enable	Enable
Set Lengths for I 2 of 5	14
I 2 of 5 Check Digit Verification	Disable
Transmit I 2 of 5 Check Digit	Disable
Convert I 2 of 5 to EAN 13	Disable
Codabar (NW - 7)	הופמחוב
Codabar	Enable
Set Lengths for Codabar	5 to 55
CLSI Editing	Disable
NOTIS Editing	Disable
NO NO Editing	חופמחוב
2-D Symbologies	
2-D Symbologies PDF417	Enable
MicroPDF417	
Code 128 Emulation	Disable
Data Matrix	Disable
Data Watrix	Enable

Parameter	Defaults
Maxicode	Enable
QR Code	Enable

#### C.5 Maintenance

Cleaning the exit window is the only maintenance required. A dirty window can affect scanning accuracy.

- Do not allow any abrasive material to touch the window.
- Remove any dirt particles with a damp cloth.
- Wipe the window using a tissue moistened with ammonia/water.
- Do not spray water or other cleaning liquids directly into the window.

# Appendix D Transducer Maximum Surface Temperature

According to the requirements of the section 42.3 in the standard IEC 60601-2-37: 2007, the transducer surface temperature has been tested in two kinds of conditions: the transducer suspended in still air or transducer contacting human-tissue mimicking material. The calculation of the expanded uncertainty is based on the ISO Guide to the Expression of uncertainty in measurement. Three transducer samples have been tested and the confidence coefficient is at 95%, the value of t.975 is 4.30.

#### \* The measurement data were obtained under the test conditions employed at Mindray.

Transducer model	Maximum surface temperature (°C)*1	Maximum surface temperature (°C)*1	
	Contacting TMM	Suspending in air	
P7-3s	41.47±0.81	34.87±1.52	
C5-2s	41.7±0.4	36.13±0.4	
V10-4 (B) s	41.77±0.59	32.77±0.47	
7L4s	38.63±0.84	30.77±0.98	
4CD4s	42.00±0.57	39.83±0.47	
P4-2s	41.37±0.68	37.33±1.52	
L14-6s	40.27±0.31	33.37±0.4	
6C2s	40.30±0.57	33.07±0.84	
7L5s	41.83±0.31	36.47±1.04	
L7-3s	39.70±0.37	32.90±0.71	
L12-4s	41.23±0.47	34.93±1.04	
L14-6Ns	41.60±0.37	36.43±0.59	
P12-4s	41.20±0.37	35.47±0.81	
CW2s	40.70±0.37	29.53±0.40	
6LE5Vs	40.83±0.47	31.83±0.47	
C11-3s	37.57±0.47	31.73±0.59	

<sup>\*1:</sup> Values following the " $\pm$ " mark indicate the expanded uncertainty with a confidence level of 95%,  $t_{.975}$  = 4.30.

Note: surface temperature data of V10-4s and V10-4Bs are the same.

# Appendix E Acoustic Output Reporting Tables (IEC 60601-2-37: 2007)

#### E.1 P7-3s

Transducer Model: P7-3s

Imaging Mode: M-mode

imaging ivi			IVI-IIIOGC					
Index Label				TIS	TIB			
		MI		Non-scan		Non-	TIC	
""	dex Label		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	10
Maximum In	/laximum Index Value		1.51E+00		3.18E-01		1.04E+00	7.83E-01
	p <sub>r.a</sub>		2.71E+00					
	Р				2.12E+01		2.12E+01	2.12E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)$	(Z <sub>S</sub> ),						
	Zs							
Associate	Zbp							
Acoustic	Zb						1.55E+00	
Parameter	z at max.l	pi,α	2.07E+00					
	$d_{eq}(z_b)$						3.49E-01	
	f <sub>awf</sub>		3.20E+00		3.15E+00		3.14E+00	3.20E+00
	Dim of	X			3.38E+00		5.12E-01	5.12E-01
	Aaprt	Y			7.45E+00		8.00E-01	8.00E-01
	t <sub>d</sub>		4.65E-01					
	prr		1.00E+03					
Other	p <sub>r</sub> at max.	$I_{pi}$	3.31E+00					
Information	d <sub>eq</sub> at max	c. I <sub>pi</sub>					3.32E-01	
imormation	I <sub>pa,α</sub> at ma	x. MI	3.40E+02					
	Focal	FL <sub>x</sub>			2.00E+00			2.00E+00
	Length	$FL_y$			4.90E+00			4.90E+00
	Focus position		2cm	2cm			2cm	2cm
	Display de	epth	11.1cm	11.1cn	า		11.1cm	11.1cm
Operating Control	Acoustic p	Acoustic power		100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequency	y	H7.0M	H7.0M			H7.0M	H7.0M

Transducer Model: P7-3s

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
In	dex Label		МІ		Non	-scan	Non-	TIC
	IIIUGA LADGI			Scan	$\begin{array}{c c} A_{aprt} \leq & A_{aprt} > 1 \\ 1 \text{ cm}^2 & \text{cm}^2 \end{array}$		scan	110
Maximum Ind	dex Value		1.33E+00	1.46E+00				2.32E+00
	ximum Index Value		2.40E+00					
	Р			9.38E+01				9.38E+01
	Min of $[P_{\alpha}(I_{ta,\alpha}(z_s))]$	<b>Z</b> s),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
Parameter	z at max.lp	ni,α	2.34E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		3.28E+00	3.27E+00				3.27E+00
	Dim of A <sub>aprt</sub> X			6.72E-01				6.72E-01
		Y		8.00E-01				8.00E-01
	t <sub>d</sub>		4.38E-01					
	prr		9.00E+03					
Otto	p <sub>r</sub> at max.	l <sub>pi</sub>	3.00E+00					
Other Information	d <sub>eq</sub> at max	. I <sub>pi</sub>						
Imormation	I <sub>pa,α</sub> at max	c. MI	1.71E+02					
	Focal	FLx		4.00E+00				4.00E+00
	Length	FLy		4.90E+00				4.90E+00
	Focus pos	ition	3cm	4cm			4cm	4cm
	Display de	pth	11.1cm	11.1cm	11.1cm			11.1cm
Operating Control	Acoustic power		100%	100%			100%	100%
	Focus num	Focus number		one			one	one
Conditions	Working Frequency	,	3.6M	H6.0M			H6.0M	H6.0M
	Scan Line	Mode		Lower-densi	ty line and	d minimum	3.27E- 6.72E 8.00E 4.00E- 4.90E- 4cm 4cm 11.1cm 11.1cm 100% 100% one one H6.0M H6.0M	le

Transducer Model: P7-3s

Imaging Mode: B+M-mode

Index Label				TIS		TIB		
		MI		Non-so	can	Non-	TIC	
ilide	CLabel		IVII	Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> >	scan	TIC
					1 cm <sup>2</sup>	1 cm <sup>2</sup>	Scarr	
Maximum In	dex Value		1.53E+00	2	2.13E+00		1.80E+00	3.47E+00
	p <sub>r.a</sub>		2.79E+00					
	Р				2.10E+01		2.10E+01	2.10E+01
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb						2.25E+00	
	z at max	$.I_{pi,\alpha}$	1.67E+00					
	$d_{eq}(z_b)$						2.82E-01	
	f <sub>awf</sub>		3.33E+00		3.34E+00		3.20E+00	
	Dim of	Х			4.85E+00		6.72E-01	
	Aaprt	Υ			7.30E+00		8.00E-01	
	t <sub>d</sub>		4.48E-01					
	prr		1.00E+03					
	p <sub>r</sub> at max	k. I <sub>pi</sub>	3.34E+00					
Other Information	d <sub>eq</sub> at max. I <sub>pi</sub>						2.74E-01	
	I <sub>pa,α</sub> at max. MI		3.56E+02					
	Focal	FLx		4.00E+00	4.00E+00			
	Length	FLy		4.90E+00	4.90E+00			
	Focus position		3cm	4cm			4cm	4cm
	Display depth		11.1cm	11.1cm			11.1cm	11.1cm
Operating Control	Acoustic power		100%	100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequency		H6.0M	H6.0M			H6.0M	H6.0M
	Scan Lir Mode	ie		Lower-dens	ity line and mi	inimum so	an angle	

Transducer Model: <u>P7-3s</u>

Imaging Mode: <u>PW-mode/TVD-mode</u>

Index Label				TIS		TIB		
		MI		Non-so	an		TIC	
	uex Labei		IVII	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		9.92E-01		1.78E+00		4.29E+00	2.99E+00
	p <sub>r.a</sub>		1.80E+00					
	Р				9.37E+01		9.37E+01	9.37E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						2.36E+00	
Farameter	z at max.l	pi,α	2.21E+00					
	$d_{eq}(z_b)$						2.58E-01	
	f <sub>awf</sub>		3.30E+00		3.99E+00		3.99E+00	3.99E+00
	Dim of	Х			3.11E+00		5.76E-01	3.20E-01
	A <sub>aprt</sub>	Y			5.12E+00		2.36E+00 2.58E-01 3.99E+00	8.00E-01
	t <sub>d</sub>		1.12E+00					
	prr		6.99E+02					
Otto	p <sub>r</sub> at max.	I <sub>pi</sub>	2.28E+00					
Other Information	d <sub>eq</sub> at max	(. I <sub>pi</sub>						
Imormation	I <sub>pa,α</sub> at ma	x. MI	1.74E+02					
	Focal	FLx			3.00E+00			1.00E+00
	Length	FLy			4.90E+00			4.90E+00
	Focus pos	sition	2cm	3cm			3cm	1cm
	Focus position  Display depth	epth	11.1cm	11.1cr	n		11.1cm	2.8cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	PRF		699	18001			18001	23995
Conditions	Working Frequency	у	3.2M	4M			4M	4M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Transducer Model: P7-3s

Imaging Mode: B+PW-mode/B+TVD-mode

				TIS		TIB		
Inde	Index Label		MI		Non-sc	an		TIC
ilide			IVII	Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> >	Non-scan	TIC
	$\begin{array}{c c} \text{ximum Index Value} \\ \hline p_{r.a} \\ \hline p \\ \hline Min of [P_{\alpha}(z_s)] \\ \hline z_s \\ \hline z_b \\ \hline z at \max.l_{p_i,\alpha} \\ \hline d_{eq}(z_b) \\ \hline f_{awf} \\ \hline Dim of \\ A_{aprt} \\ \hline y_r \\ \hline p_r at \max.l_{p_i} \\ \hline d_{eq} at \max.l_{p_i} \\ \hline d_{eq}$				1 cm <sup>2</sup>	1 cm <sup>2</sup>		
Maximum Ind	dex Value		1.53E+00	1	.76E+00	Π	3.87E+00	3.32E+00
			2.76E+00					
					7.95E+01		7.95E+01	7.95E+01
		Pα(Zs),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Zb						2.01E+00	
Parameter	z at max	I <sub>pi,α</sub>	2.13E+00					
	$d_{eq}(z_b)$						2.68E-01	
	f <sub>awf</sub>		3.24E+00		3.99E+00		3.99E+00	
	Dim of	Х			3.09E+00		5.76E-01	
	A <sub>aprt</sub>	Υ			5.20E+00		8.00E-01	
	t <sub>d</sub>		4.57E-01					
	prr		3.30E+03					
	p <sub>r</sub> at ma	x. I <sub>pi</sub>	3.46E+00					
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					2.59E-01	
Information	•		3.60E+02					
	Focal	FLx		3.00E+00	3.00E+00			
		FLy		4.90E+00	4.90E+00			
	B mode		3.5cm	3cm			3cm	1cm
	Display	depth	11.1cm	11.1cm			11.1cm	2.8cm
	Acoustic	;	100%	100%			100%	100%
Operating Control	PW PRF		3299	13479			13479	17974
Conditions	B Worl	-	3.6M	5M			5M	5M
	PW Wor Frequen	•	3.2M	4M			4M	4M
	PW SV		0.5mm	0.5mm				
	Scan Lir Mode	ne		Lower-dens	ity line and mi	nimum s	can angle	

Transducer Model: P7-3s

Imaging Mode: Color+B-Mode / Power+B-Mode /TVI+B/TEI+B

					TIS		TIB	
Ind	dex Label		MI		Non-scan		Non-	TIC
Index Label			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	110	
Maximum Ind	dex Value		1.48E+00	1.58E+00				2.46E+00
	p <sub>r.a</sub>		2.69E+00					
	Р			9.95E+01				9.95E+01
	Min of [Policy $I_{ta,\alpha}(z_s)$ ]	α(Zs),						
Aggariata	Zs							
Associate Acoustic	Z <sub>bp</sub>							
Parameter	Zb							
i arameter	z at max.	$I_{pi,\alpha}$	1.78E+00					
	$d_{eq}(z_b)$							
	$f_{\text{awf}}$		3.30E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	td		1.06E+00					
	prr		1.92E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	3.24E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
mormation	I <sub>pa,α</sub> at ma	ax. MI	3.22E+02					
	Focal	FLx						
	Length	FLy						
	B Focus /Color Sampling Gate Position		3cm	3cm	3cm			3cm
	Display d	epth	11.1cm	11.1cm			11.1cm	11.1cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR		1920	4582			4582	4582
Control Conditions	B Workin Frequenc		3.6M	3.6M			3.6M	3.6M
	C Working Frequency		3.3M	3.3M			3.3M	3.3M
	Color Sar Gate Wid		minimum	minimum				
	Scan Line	e Mode			an angle and node color s			or B-mode

# Transducer Model: <u>P7-3s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode /TVI+B+TVD/ TEI+B+TVD</u>

				TIS		TIB		
Ind	Index Label		MI		Non-so	an	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1	A <sub>aprt</sub> >1	scan	110
M	1. 1/.1		4.505.00		cm <sup>2</sup>	cm <sup>2</sup>	4.405.00	2.405.00
Maximum In			1.50E+00		1.72E+00		4.12E+00	3.46E+00
	p <sub>r.a</sub>		2.73E+00		0.055.04		0.055+04	0.025.00
	-	<i>(</i> - )			8.25E+01		8.25E+01	9.03E+00
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	ɑ(Zs),						
	Z <sub>S</sub>							
Associate	Z <sub>bp</sub>							
Acoustic	Zb						2.01E+00	
Parameter	z at max.	$I_{pi,\alpha}$	1.94E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.65E-01	
	f <sub>awf</sub>		3.32E+00		4.00E+00		4.01E+00	
	Dim of	Х			3.76E+00		5.76E-01	
	Aaprt	Υ			7.19E+00		8.00E-01	
	<b>t</b> d		4.47E-01					
	prr		2.41E+03					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		3.33E+00					
Information	d <sub>eq</sub> at max. I <sub>pi</sub>						2.57E-01	
Inionnation	I <sub>pa,α</sub> at ma	ax. MI	3.69E+02					
	Focal	FLx						
	_	FLy			4.90E+00			
	B For SV/Color position		3cm	3cm			3cm	1cm
	Display d	epth	11.1cm	11.1cm	n	4.00E+00	2.8cm	
	Acoustic	Aaprt       Y       7.19E+00       8.00E-01         id       4.47E-01	100%					
	PRF						2.65E-01 4.01E+00 5.76E-01 8.00E-01 2.57E-01 3cm 11.1cm 100% PW:13852 C:997	PW:20028
Operating		Λ/ o wls!::	C:2669	C:147	3		C:997	C:1097
Control Conditions	Frequenc	-	3.6M	3.6M			3.6M	3.6M
Conditions	PW \ Frequence	Vorking y	3.2M	4M			4M	4M
	C \V	Working cy	3.3M	3.3M			3.3M	3.3M
	-	V/Color	SV=0.5mm SG minimum	SV=0. SG mi	5mm nimum			
	Scan Line	e Mode		Lower	-density line a	nd minim	um scan angl	е

Imaging Mode: CM/ TVM / B+CM/B+TVM

				TIS		TIB		
In	dex Label		MI		Non-sc	an	Non	TIC
	dox Edbor			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	110
Maximum In	dex Value		1.47E+00		1.72E+00		5.00E+00	4.78E+00
			2.66E+00					
	Р				9.90E+01		9.90E+01	9.90E+01
	Min of $[P_{\alpha}(I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Z <sub>b</sub>						1.50E+00	
1 arameter	z at max.l <sub>r</sub>	οί,α	1.50E+00					
	$d_{eq}(z_b)$						3.55E-01	
	f <sub>awf</sub>		3.26E+00 3.30E+00 3.28E+00 3.20E-01					
	f <sub>awf</sub> 3.26E+00         3.30E+00         3.28E+00           Dim of A <sub>aprt</sub> X         3.24E+00         3.20E-01           Y         7.95E+00         8.00E-01           td         4.45E-01         4.45E-01							
	Aaprt	Y			7.95E+00		8.00E-01	
	td		4.45E-01					
	prr		5.00E+02					
Other	p <sub>r</sub> at max.	l <sub>pi</sub>	3.15E+00					
	d <sub>eq</sub> at max	. I <sub>pi</sub>					3.55E-01	
	I <sub>pa,α</sub> at max	c. MI	3.79E+02					
	Focal	FL <sub>x</sub>						
	Length	$FL_y$						
	Focus pos	ition	2cm	1cm			1cm	1cm
	Display de	pth	11.1cm	2.8cm			2.8cm	2.8cm
Operating	Acoustic p	ower	100%	100%			100%	100%
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4406							
Conditions	M Working Frequency	-	3.6M	3.6M			3.6M	3.6M
	C Working Frequency		3.3M	3.3M			5.00E+00  9.90E+01  1.50E+00  3.55E-01  3.28E+00  3.20E-01  8.00E-01  1cm  2.8cm  100%  4406	3.3M

Transducer Model: P7-3s

Imaging Mode: <u>CW-mode</u>

					TIS		TIB	
Inc	dex Label		MI		Non-s	scan	Non	TIC
	icx Laber		IVII	Scan	A <sub>aprt</sub> ≤ 1cm²	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum In	Maximum Index Value		7.92E-02		9.92E-01		1.09E+00	8.46E-01
	p <sub>r.a</sub>		1.46E-01					
	Р				6.16E+01		2.64E+01	2.64E+01
	Min of [Pα I <sub>ta,α</sub> (z <sub>s</sub> )]	α(Z <sub>S</sub> ),				1.86E+01		
	Zs					1.5E+00		
Associate	Zbp					1.2E+00		
Acoustic Parameter	Z <sub>b</sub>						1.57E+00	
T arameter	z at max.	$I_{pi,\alpha}$	1.77E+00					
	d <sub>eq</sub> (z <sub>b</sub> )	$d_{\text{eq}}(z_{\text{b}})$						
	f <sub>awf</sub>	f <sub>awf</sub>			3.38E+00		3.38E+00	3.38E+00
	Dim of	Х			4.28E-01		4.28E-01	4.28E-01
	A <sub>aprt</sub>	Y			5.32E-01		5.32E-01	5.32E-01
	t <sub>d</sub>		4.96E+00					
	prr		2.00E+05					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	1.65E-01					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					2.78E-01	
	I <sub>pa,α</sub> at ma	ax. MI	6.33E-01					
	Focal	$FL_x$			4.90E+00			4.90E+00
	Length	$FL_y$			4.90E+00			4.90E+00
	Focus po	sition	4.9CM	4.9CM			4.9CM	4.9CM
Operating	Working Frequence	;y	2M	2M			2M	2M
Control Conditions	Acoustic	Acoustic power		100%			100%	100%

### E.2 C5-2s

Transducer Model: <u>C5-2s</u>

Imaging Mode: M-mode

					TIS		TIB	
Indo	x Label		MI		Non	-scan		TIO
inde	x Label		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum In	Maximum Index Value		9.23E-01			1.84E-01	4.82E-01	3.57E-01
	p <sub>r.a</sub>		1.55E+00					
	Р						2.02E+01	2.02E+01
	Min of [F I <sub>ta,α</sub> (z <sub>s</sub> )]	$P_{\alpha}(Z_s),$				1.56E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.90E+00		
Acoustic	Zb						3.30E+00	
Parameter	z at max	.I <sub>pi,α</sub>	6.74E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						4.41E-01	
	f <sub>awf</sub>		2.82E+00			2.47E+00	2.45E+00	2.49E+00
	Dim of	Х				5.81E+00	1.02E+00	8.13E-01
	Aaprt	Υ				9.37E+00	1.25E+00	1.25E+00
	t <sub>d</sub>		5.28E-01					
	prr		1.00E+03					
	p <sub>r</sub> at max	x. I <sub>pi</sub>	2.90E+00					
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					4.10E-01	
Information	I <sub>pa,α</sub> at max. MI		1.69E+02					
	Focal	FLx				4.00E+00		4.00E+00
	Length	FLy				8.00E+00		8.00E+00
	Focus position		8cm	4cm			6cm	4cm
	Display	depth	11.1cm	11.1cr	n		11.1cm	11.1cm
Operating Control Conditions	Acoustic	;	100%	100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequen		3.5M	H6.0M			H6.0M	H6.0M

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
Ind	ex Label		MI		Non-sc	an	Nisa	TIC
lina.	CX Label		IVII	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	
Maximum In	dex Value		7.84E-01	6.16E-01				8.97E-01
	p <sub>r.a</sub>		1.23E+00					
	Р			4.53E+01				4.53E+01
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
i arameter	z at max.	$I_{pi,\alpha}$	3.99E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		2.48E+00	2.86E+00				2.82E+00
	Dim of	Х		2.03E+00				2.03E+00
	Aaprt	Υ		1.25E+00				1.25E+00
	td		5.05E-01					
	prr		6.00E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	1.70E+00					
Information	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>						
momaton	I <sub>pa,α</sub> at ma	ax. MI	1.31E+02					
	Focal	$FL_x$			8.00E+00			8.00E+00
	Length	$FL_y$			8.00E+00			8.00E+00
	Focus po	sition	4cm	8cm			8cm	8cm
	Display o	lepth	11.1cm	11.1cm			11.1cm	11.1cm
Operating	Acoustic	power	100%	100%			100%	100%
Control	Focus nu	ımber	one	one			one	one
Conditions	Working Frequence	Working Frequency		H6.0M			H6.0M	H6.0M
	Scan Mode	Line		Lower-dens	ity line and mir	nimum so	an angle	

Imaging Mode: B+M-mode

					TIS		TIB	
					N	on-scan		
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤	Λ	Non-	TIC
				Ocan	1	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	
				cm <sup>2</sup>				
Maximum In	dex Value		8.08E-01	9	0.02E-0	1	9.02E-01	1.74E+00
	p <sub>r.a</sub>		1.37E+00					
	Р						3.08E+01	3.08E+01
	Min of							
	$[P_{\alpha}(z_s), I_{ta,\alpha}(z_s)]$					2.30E+01		
Associate	Zs					1.50E+00		
Acoustic	Z <sub>bp</sub>					2.69E+00		
Parameter	Zb						4.45E+00	
	z at max	.I <sub>pi,α</sub>	5.62E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						5.87E-01	
	f <sub>awf</sub>		2.86E+00			2.83E+00	2.82E+00	
	Dim of A <sub>aprt</sub>	Х				6.70E+00	2.03E+00	
		Υ				9.29E+00	1.25E+00	
	t <sub>d</sub>		4.92E-01					
	prr		4.88E+03					
	p <sub>r</sub> at max	x. I <sub>pi</sub>	2.50E+00					
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					3.61E-01	
Information	I <sub>pa,α</sub> at max. MI		1.11E+02					
	Focal	FLx		8.00E+00		8.00E+00		
	Length	FLy		8.00E+00		8.00E+00		
	Focus position		8cm	8cm			8cm	8cm
	Display depth		11.1cm	11.1cm			11.1cm	11.1cm
Operating Control	Acoustic power		100%	100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequency		H6.0M	H6.0M			H6.0M	H6.0M
	Scan Lin Mode	ie		Lower-densi	Lower-density line and minimum so			

Imaging Mode: PW-mode

					TIS	3	TIB	
					N	on-scan		
In	dex Label		MI Scan		A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	Maximum Index Value		1.01E+00			1.21E+00	3.72E+00	4.16E+00
	p <sub>r.a</sub>		1.76E+00					
	Р						1.32E+02	1.32E+02
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>s</sub> ),				1.02E+02		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					2.56E+00		
Acoustic Parameter	Zb						1.55E+00	
Parameter	z at max.l	pi,α	1.50E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.76E-01	
	f <sub>awf</sub>		3.00E+00			2.49E+00	2.49E+00	2.49E+00
	Dim of	Х				3.58E+00	1.83E+00	4.06E-01
	A <sub>aprt</sub>	Υ				1.27E+01	1.25E+00	1.25E+00
	t <sub>d</sub>		1.23E+00					
	prr		6.99E+02					
Other	p <sub>r</sub> at max.	l <sub>pi</sub>	2.01E+00					
Information	d <sub>eq</sub> at max	(. I <sub>pi</sub>					3.71E-01	
momadon	I <sub>pa,α</sub> at ma	x. MI	1.29E+02					
	Focal	FL <sub>x</sub>				2.00E+00		2.00E+00
	Length	$FL_y$				8.00E+00		8.00E+00
	Focus pos	sition	2cm	2cm			2cm	2cm
	Display de	epth	11.1cm	2.8cm			11.1cm	2.8cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	PRF		699	3600			3600	3600
Conditions	Working Frequency		3M	2.5M			2.5M	2.5M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: B+PW-mode

					TIS		TIB		
					Non-sca	an			
Index	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC	
Maximum Inc	dex Value		1.14E+00	1	.42E+00		4.35E+00	3.60E+00	
	p <sub>r.a</sub>		1.97E+00						
	Р				1.14E+02		1.14E+02	1.14E+02	
	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$								
Associate	Zs								
Associate	$Z_{bp}$								
Parameter	Zb						1.50E+00		
	z at max	$I_{pi,\alpha}$	1.72E+00						
	$d_{eq}(z_b)$						4.55E-01		
	f <sub>awf</sub>		2.99E+00		2.53E+00		2.53E+00		
	Dim of	Χ			3.68E+00		4.06E-01		
	A <sub>aprt</sub>	Υ			1.35E+01		1.25E+00		
	<b>t</b> d		1.23E+00						
	prr		6.99E+02						
	p <sub>r</sub> at max. I <sub>pi</sub>		2.34E+00				. === 0.4		
Other	d <sub>eq</sub> at ma						4.55E-01		
Information	I <sub>pa,α</sub> at ma MI	ax.	1.76E+02						
	Focal	FLx		2.00E+00	2.00E+00				
	Length	FLy		8.00E+00	8.00E+00				
	B n Focus Position	node /SV	2cm	2cm			2cm	2cm	
	Display depth		11.1cm	11.1cm			11.1cm	11.1cm	
Operating	Acoustic power		100%	100%			100%	100%	
Control	PW PRF		699	14981			14981	14981	
Conditions	B Work	-	2.5M	2.5M			2.5M	2.5M	
	PW Working Frequency		3M	2.5M			2.5M	2.5M	
	PW SV		0.5mm	0.5mm					
	Scan Lin Mode	е		Lower-densi	ty line and min	imum so	can angle		

Transducer Model: C5-2s

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum Ind	dex Value		1.57E+00	7.45E-01				2.91E+00
	p <sub>r.a</sub>		2.47E+00					
	Р			6.30E+01				6.30E+01
	Min of [Policy $I_{ta,\alpha}(z_s)$ ]	α(Zs),						
Associate	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
Farameter	z at max.	$I_{pi,\alpha}$	3.10E+00					
	$d_{eq}(z_b)$							
	$f_{\text{awf}}$		2.49E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		1.49E+00					
	prr		1.56E+03					
Other	$p_{r}$ at max. $I_{\text{pi}}$		3.13E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
momation	I <sub>pa,α</sub> at ma	ax. MI	2.88E+02					
	Focal	FLx						
	Length	$FL_y$						
	B Focus Sampling Position		4cm	8cm			8cm	8cm
	Display d	epth	11.1cm	11.1cm			11.1cm	11.1cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR		1560	4504			4504	4504
Control Conditions	B Workin Frequenc		2.5M	2.5M			2.5M	2.5M
	C Working Frequency		2.5M	2.5M			2.5M	2.5M
		Color Sampling Gate Width		minimum				
	Scan Line Mode			Minimum scan angle and lower-density line for B-mode and Color-mode color sensitivity:2				

# Transducer Model: <u>C5-2s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode</u>

					TIS		TIB	TIC  3.65E+00  8.47E+00  2cm  11.1cm  100%  PW:3480C:85 2 2.5M  2.5M  2.5M
Inde	x Label		MI	Sca	Non-so	an	Non-	TIC
				n	A <sub>aprt</sub> ≤1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	
Maximum Ir	ndex Value	;	8.59E-01		1.44E+00	1	4.55E+00	3.65E+00
	P <sub>r.a</sub>		1.36E+00					
	•				1.12E+02		1.12E+02	8.47E+00
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic Paramete	Z <sub>bp</sub>							
r r	Zb						1.50E+00	
	z at max	.Ipi,α	5.56E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						4.34E-01	
	f <sub>awf</sub>	1	2.50E+00		2.51E+00		2.52E+00	
	Dim of A <sub>aprt</sub>	Х			4.27E+00		4.06E-01	
		Y			1.29E+01		1.25E+00	
	t <sub>d</sub>		1.49E+00 3.15E+03					
	p <sub>r</sub> at max	(. I <sub>pi</sub>	2.21E+00					
Other	d <sub>eq</sub> at max. I <sub>pi</sub>						4.34E-01	
Informatio n	I <sub>pa,α</sub> at ma	ax.	1.36E+02					
	Focal Lengt	FL x			2.00E+00			
	h	FL y			8.00E+00			
	B Focus/P\ SV/Color SG posit		7cm	2cm			2cm	2cm
	Display depth		11.1cm	11.1cr	m		11.1cm	11.1cm
	Acoustic power		100%	100%			100%	100%
Operating	PRF		PW:699C:314 9	PW:34	480C:852		PW:3480C:85 2	
Control Condition	B Work		2.5M	2.5M			2.5M	2.5M
S	PW Working Frequen	су	3M	2.5M			2.5M	2.5M
	C Work		2.5M	2.5M			2.5M	2.5M
	PW SV/Color SG		SV=0.5mm SG minimum	SV=0.5mm SG minimum				
	Scan I Mode	ine		Lower	-density line	and min	imum scan angle	•

Imaging Mode: CM/ B+CM

					TIS		TIB	
In	dex Label		MI		Non-sc	an	Non-	TIC
	dox Eddor		····	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	110
Maximum Ind	dex Value		1.31E+00		1.68E+00		5.20E+00	4.48E+00
	p <sub>r.a</sub>		2.07E+00					
	Р				1.34E+02		1.34E+02	1.34E+02
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>s</sub> ),						
	Zs							
Associate Acoustic Parameter	Z <sub>bp</sub>							
	Z <sub>b</sub>						1.50E+00	
i arameter	z at max.l	ρί,α	1.50E+00					
	$d_{eq}(z_b)$						4.86E-01	
	f <sub>awf</sub>		2.51E+00		2.51E+00		2.51E+00	
	Dim of	Х			3.81E+00		4.06E-01	
	Aaprt	Υ			1.37E+01		1.25E+00	
	t <sub>d</sub>		1.46E+00					
	prr		1.75E+03					
Other	p <sub>r</sub> at max.	$I_{pi}$	2.33E+00					
Information	d <sub>eq</sub> at max	. I <sub>pi</sub>					4.86E-01	
momation	I <sub>pa,α</sub> at max	x. MI	1.96E+02					
	Focal	$FL_x$						
	Length	$FL_y$						
	Focus pos	sition	2cm	2cm			2cm	2cm
	Display de	epth	2.8cm	2.8cm			2.8cm	2.8cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Color PRF	:	1749	5140			5140	5140
Conditions	M Working Frequency	-	2.5M	2.5M			2.5M	2.5M
	C Working Frequency		2.5M	2.5M			2.5M	2.5M

#### **E.3** V10-4s (V10-4Bs)

Transducer Model: <u>V10-4s</u>

Imaging Mode: M-mode

					TIS		TIB	
Inc	dex Label		MI		Non-sc	an	Non-	TIC
	dox Edbor		Scan		A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	
Maximum In	dex Value		7.24E-01		7.40E-02		1.56E-01	1.21E-01
	p <sub>r.a</sub>		1.71E+00					
	Р				3.11E+00		3.11E+00	3.11E+00
	Min of [Policy $I_{ta,\alpha}(z_s)$ ]	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.95E+00	
Farameter	z at max.	pi,α	1.87E+00					
	$d_{eq}(z_b)$						2.22E-01	
	f <sub>awf</sub>	f <sub>awf</sub>			4.99E+00		5.00E+00	5.00E+00
	Dim of	Х			5.16E+00		6.66E-01	6.66E-01
	A <sub>aprt</sub>	Y			2.66E+00		5.00E-01	5.00E-01
	td		2.43E-01					
	prr		1.00E+03					
Other	p <sub>r</sub> at max.	I <sub>pi</sub>	2.35E+00					
Other Information	d <sub>eq</sub> at max	x. I <sub>pi</sub>					2.08E-01	
Intornation	I <sub>pa,α</sub> at ma	x. MI	1.59E+02					
	Focal	FLx			4.00E+00			4.00E+00
	Length	$FL_y$			3.00E+00			3.00E+00
	Focus po	sition	3cm	4cm			4cm	4cm
	Display d	epth	5.5cm	5.5cm			5.5cm	5.5cm
Operating Control	Acoustic	oower	100%	100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequence	у	H9.0M	H9.0M	l		H9.0M	H9.0M

Transducer Model: <u>V10-4s</u>

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
In	dex Label		MI		Non-	-scan	Nan	TIC
1110	uex Label				A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	
Maximum Ind	dex Value		7.64E-01	3.07E-01				3.71E-01
	p <sub>r.a</sub>		1.74E+00					
	Р			1.18E+01				1.18E+01
	Min of $[P_{\alpha}(I_{ta,\alpha}(z_s))]$	Zs),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
Parameter	z at max.lp	i,α	1.97E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		5.20E+00	5.44E+00				5.45E+00
	Dim of	Х		6.66E-01				6.66E-01
	A <sub>aprt</sub>	Υ		5.00E-01				5.00E-01
	t <sub>d</sub>	t <sub>d</sub>						
	prr		9.00E+03					
Other	p <sub>r</sub> at max.	l <sub>pi</sub>	2.48E+00					
Other Information	d <sub>eq</sub> at max	. I <sub>pi</sub>						
mormation	I <sub>pa,α</sub> at max	. MI	1.62E+02					
	Focal	FLx		4.00E+00				4.00E+00
	Length	$FL_y$		3.00E+00				3.00E+00
	Focus pos	ition	3cm	4cm			4cm	4cm
	Display de	pth	5.5cm	5.5cm			5.5cm	5.5cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Focus num	nber	one	one			one	one
Conditions	Working Frequency		H9.0M	H8.0M			H8.0M	H8.0M
	Scan Line	Mode		Lower-densit	y line and	l minimum	scan ang	le

Transducer Model: <u>V10-4s</u>

Imaging Mode: B+M-mode

					TIS   TIB   Non-scan   Aaprt   1 cm²   3.38E-01   5.26E-01     3.10E+00   3.10E+00   3.10E+00     4.98E+00   5.00E+00   5.14E+00   5.00E-01     2.60E+00   5.00E-01   4.00E+00   3.00E+00     4.00E+00   3.00E+00   5.5cm   5.5cm     4.006   4.006   5.5cm   5.5cm     5.5cm   5.5cm   5.5cm			
					Non-sca	an		
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤			TIC
					1 cm <sup>2</sup>	_	scan	
Maximum In	dex Value		8.21E-01	4	.12E-01		3.38E-01	5.26E-01
	p <sub>r.a</sub>		1.87E+00					
	Р				3.10E+00		3.10E+00	3.10E+00
	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb						1.92E+00	
	z at max	$I_{pi,\alpha}$	1.90E+00					
	$d_{eq}(z_b)$						2.16E-01	
	f <sub>awf</sub>		5.22E+00					
	Dim of	Х						
	Aaprt	Υ			2.60E+00		5.00E-01	
	t <sub>d</sub>		2.87E-01					
	prr		7.38E+03					
011	p <sub>r</sub> at max		2.64E+00					
Other	d <sub>eq</sub> at ma						2.04E-01	
Information	I <sub>pa,α</sub> at m MI	ax.	1.96E+02					
	Focal	FL <sub>x</sub>		4.00E+00	4.00E+00			
	Length	$FL_y$		3.00E+00	3.00E+00			
	Focus position		3cm	4cm			4cm	4cm
	Display depth		5.5cm	5.5cm			5.5cm	5.5cm
Operating Control	Acoustic power	;	100%	100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequency		H9.0M	H8.0M			H8.0M	H8.0M
	Scan Lir Mode	ie		Lower-density line and minimum scan angle				

Transducer Model: <u>V10-4s</u>

Imaging Mode: PW-mode

				2.75E+01 2.75E+01 2.75E-01 2.7				
Inc	dex Label		MI		Non-sc	an	Non	TIC
	CX Label							TIC
Maximum In	Maximum Index Value		4.58E-01		6.57E-01		1.95E+00	2.05E+00
	p <sub>r.a</sub>		9.33E-01					
	Р				2.75E+01		2.75E+01	2.75E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.50E+00	
Parameter	z at max.l	pi,α	2.09E+00					
	$d_{eq}(z_b)$						1.88E-01	
	f <sub>awf</sub>		4.15E+00		5.03E+00		5.03E+00	5.02E+00
	Dim of	X			3.98E+00		1.78E-01	1.78E-01
	A <sub>aprt</sub>	Y			3.31E+00		5.00E-01	5.00E-01
	t <sub>d</sub>		9.33E-01					
	prr		1.20E+04					
Othor	p <sub>r</sub> at max.	$I_{pi}$	1.21E+00					
Other Information	d <sub>eq</sub> at max	c. I <sub>pi</sub>					1.87E-01	
momation	I <sub>pa,α</sub> at ma	x. MI	2.90E+01					
	Focal	FLx			1.00E+00			1.00E+00
	Length	$FL_y$			3.00E+00			3.00E+00
	Focus pos	sition	4.5cm	1cm			1cm	1cm
	Display de	epth	5.5cm	1.8cm			1.8cm	1.8cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control Conditions	PRF		12001	23995			23995	23995
Conditions	Working Frequency	Working Frequency		5M			5M	5M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: <u>B+PW-mode</u>

					TIS		TIB	
					Non-sca	an		
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC
Maximum In	dex Value		6.19E-01	6	6.92E-01		1.91E+00	2.14E+00
	p <sub>r.a</sub>		1.46E+00					
	Р				2.56E+01		2.56E+01	2.56E+01
	Min of $[P_{\alpha}(z_s), I_{ta,\alpha}(z_s)]$							
Associate	Zs							
Acoustic	Zbp							
Parameter	Z <sub>b</sub>						1.50E+00	
	z at max	$I_{pi,\alpha}$	1.85E+00					
	$d_{eq}(z_b)$						1.82E-01	
	f <sub>awf</sub>		5.53E+00		5.02E+00		5.02E+00	
	Dim of	Х			3.83E+00		1.78E-01	
	A <sub>aprt</sub>	Υ			3.30E+00		5.00E-01	
	t <sub>d</sub>		2.31E-01					
	prr		2.18E+03					
	p <sub>r</sub> at max. I <sub>pi</sub>		2.05E+00				4 00= 04	
Other	d <sub>eq</sub> at ma						1.82E-01	
Information	I <sub>pa,α</sub> at ma		1.19E+02					
	Focal	FLx		1.00E+00	1.00E+00			
	Length	FLy		3.00E+00	3.00E+00			
	B n Focus Position	node /SV	3cm	1cm			1cm	1cm
	Display depth		5.5cm	1.8cm			1.8cm	1.8cm
Operating	Acoustic power		100%	100%			100%	100%
Control	PW PRF		13479	17974			17974	17974
Conditions	B Work	-	5M	6.5M			6.5M	6.5M
	PW Worl	_	4M	5M			5M	5M
	PW SV		0.5mm	0.5mm				
	Scan Lin Mode	e		Lower-densi	ty line and min	nimum so	can angle	

Imaging Mode: Color+B-Mode / Power+B-Mode

	Index Label				TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum Ind	dex Value		1.15E+00	9.18E-01				1.43E+00
	p <sub>r.a</sub>		2.33E+00					
	Р			4.58E+01				4.58E+01
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
Associate	Zs							
Associate	Z <sub>bp</sub>							
Parameter	Z <sub>b</sub>							
i arameter	z at max.	$I_{pi,\alpha}$	1.92E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		4.12E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		9.29E-01					
	prr		2.45E+03					
Other	$p_{r}$ at max. $I_{\text{pi}}$		3.00E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
momation	I <sub>pa,α</sub> at ma	ax. MI	2.74E+02					
	Focal	FLx						
	Length	$FL_y$						
	B Focus Sampling Position		4cm	4.5cm			4.5cm	4.5cm
	Display d	epth	5.5cm	5.5cm			5.5cm	5.5cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR	F	2454	7307			7307	7307
Control Conditions	B Workin Frequence	-	5M	5M			5M	5M
	C Working Frequency		4M	4M			4M	4M
		Color Sampling Gate Width		minimum				
	Scan Line Mode			Minimum scan angle and lower-density line for B-mode and Color-mode color sensitivity:2				

Imaging Mode: Color+B+PW-Mode/Power+B+PW-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-sc	an	Non	TIC
Ind	CX Label		IVII	Scan	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	110
Maximum Inc	dex Value		8.43E-01		7.00E-01	•	1.92E+00	2.04E+00
	p <sub>r.a</sub>		1.88E+00					
	Р				2.54E+01		2.54E+01	4.33E+00
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Zbp							
Acoustic	Z <sub>b</sub>						1.50E+00	
Parameter	z at max.	$I_{pi,\alpha}$	2.06E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.76E-01	
	f <sub>awf</sub>		4.95E+00		5.02E+00		5.01E+00	
	Dim of	Х			3.85E+00		1.78E-01	
	Aaprt	Υ			3.18E+00		5.00E-01	
	t <sub>d</sub>	- II.	7.52E-01					
	prr		6.99E+02					
Othor	p <sub>r</sub> at max. I <sub>pi</sub>		2.59E+00					
Other Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					1.76E-01	
IIIIOIIIIatioii	I <sub>pa,α</sub> at ma		1.58E+02					
	Focal	FLx			1.00E+00			
	Length	$FL_y$			3.00E+00			
	B Foo SV/Color position	cus/PW SG	4.5cm	1cm			1cm	1cm
	Display d	epth	5.5cm	1.8cm			1.8cm	1.8cm
	Acoustic	power	100%	100%			100%	100%
Operating	PRF		PW:699 C:8442	PW:15			PW:15623 C:2935	PW:15623 C:2935
Control Conditions	B V Frequence	Vorking Cy	5M	5M			5M	5M
Conditions	PW V Frequence	Vorking Cy	5M	5M			5M	5M
	C V Frequence	Vorking cy	4M	4M			4M	4M
	PW S	V/Color	SV=0.5mm SG minimum	SV=0.5mm SG minimum				
	Scan Line	Mode		Lower	-density line a	nd minimu	ım scan angle	9

Imaging Mode: CM/ B+CM

					TIS		TIB	
In	idex Label		MI	Non-scan   Non-scan   Non-scan   Scan   Aaprt   1cm²   1.52E	NI	TIC		
""	IGGX LADCI		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>		scan	TIC
Maximum In	dex Value		1.22E+00		6.26E-01		1.52E+00	1.92E+00
	p <sub>r.a</sub>		2.47E+00					
	Р				2.54E+01		2.54E+01	2.54E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Z <sub>b</sub>						1.79E+00	
Parameter	z at max.l	ρί,α	1.80E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.30E-01	
	f <sub>awf</sub>		4.13E+00		5.00E+00		4.15E+00	
	Dim of	Х			3.99E+00		1.78E-01	
	A <sub>aprt</sub>	Y			3.54E+00		5.00E-01	
	td		9.30E-01					
	prr		1.75E+03					
011	p <sub>r</sub> at max.	I <sub>pi</sub>	3.12E+00					
Other Information	d <sub>eq</sub> at max	(. <b>I</b> pi					2.18E-01	
Information	I <sub>pa,α</sub> at max	x. MI	3.23E+02					
	Focal	FL <sub>x</sub>						
	Length	$FL_y$						
	Focus pos	sition	3cm	4cm			1cm	1cm
	Display de	epth	5.5cm	5.5cm			1.8cm	1.8cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Color PRF	:	1749	5140			5140	5140
Conditions		M Working Frequency		5M			6.5M	6.5M
	C Working Frequency		4M	4M			5M	5M

### E.4 7L4s

Transducer Model: <u>7L4s</u>

Imaging Mode: M-mode

					TIS		TIB	
Inc	dex Label		MI		Non-sc	an	Non-	TIC
	40% <u>2</u> 450		Scan		A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	110
Maximum In	dex Value		8.72E-01		3.08E-02		6.20E-02	3.10E-02
	p <sub>r.a</sub>		2.22E+00					
	Р				9.91E-01		9.91E-01	9.91E-01
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	$_{I}(Z_{S}),$						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						2.19E+00	
i arameter	z at max.	l <sub>pi,α</sub>	2.16E+00					
	$d_{eq}(z_b)$						1.32E-01	
	f <sub>awf</sub>		6.48E+00		6.52E+00		6.40E+00	6.51E+00
	Dim of	Х			1.87E+00		9.00E-01	9.00E-01
	A <sub>aprt</sub>	Υ			1.84E+00		5.00E-01	5.00E-01
	t <sub>d</sub>		1.99E-01					
	prr		1.00E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	3.42E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					1.28E-01	
Internation	I <sub>pa,α</sub> at ma	ıx. MI	1.82E+02					
	Focal	FLx			2.50E+00			2.50E+00
	Length	$FL_y$			2.00E+00			2.00E+00
	Focus po	sition	2.5cm	2.5cm			2.5cm	2.5cm
	Display d	epth	6.5cm	6.5cm			6.5cm	6.5cm
Operating Control	Acoustic	Acoustic power		100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequence	sy	5M	H10.0I	М		H10.0M	H10.0M

Transducer Model: <u>7L4s</u>

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
In	dex Label		MI		Non-	scan	Non	TIC
	dex Edber		1411	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	TIC
Maximum Index Value			9.29E-01	1.75E-01				1.83E-01
	p <sub>r.a</sub>		2.39E+00					
	Р			5.83E+00				5.83E+00
	Min of $[P_{\alpha}(z)]$ $I_{ta,\alpha}(z_s)]$	Zs),						
	Zs							
Associate	Zbp							
Acoustic Parameter	Zb							
Parameter	z at max.l <sub>pi</sub>	,α	1.92E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		6.63E+00	6.30E+00				6.24E+00
	Dim of	Х		1.08E+00				1.08E+00
	A <sub>aprt</sub>	Υ		5.00E-01				5.00E-01
	t <sub>d</sub>		1.94E-01					
	prr		9.00E+03					
Othor	p <sub>r</sub> at max. I	pi	3.64E+00					
Other Information	d <sub>eq</sub> at max.	I <sub>pi</sub>						
inionnation	I <sub>pa,α</sub> at max.	. MI	1.91E+02					
	Focal	$FL_x$		3.50E+00				3.50E+00
	Length	$FL_y$		2.00E+00				2.00E+00
	Focus posi	tion	2.5cm	3.5cm			3.5cm	3.5cm
	Display dep	oth	6.5cm	6.5cm			6.5cm	6.5cm
Operating	Acoustic po	ower	100%	100%			100%	100%
Control	Focus num	ber	one	one			one	one
Conditions	Working Frequency		5M	H10.0M			H10.0M	H10.0M
	Scan Line I	Mode		Lower-densit	ty line and	minimum	scan angl	e

Transducer Model: <u>7L4s</u>

Imaging Mode: B+M-mode

					TIS		TIB	
					Non-sca	an		
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		8.52E-01	2.27E-01			1.90E-01	2.39E-01
	p <sub>r.a</sub>		2.19E+00					
	Р				1.22E+00		1.22E+00	1.22E+00
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb						1.60E+00	
	z at max	<b>Ι</b> <sub>pi,α</sub>	2.12E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.93E-01	
	f <sub>awf</sub>		6.61E+00		6.33E+00		6.31E+00	
	Dim of	Х			2.05E+00		1.08E+00	
	Aaprt	Υ			4.75E+00		5.00E-01	
	td		1.98E-01					
	prr		7.00E+03					
	p <sub>r</sub> at ma		3.45E+00					
Other	d <sub>eq</sub> at ma						1.56E-01	
Information	I <sub>pa,α</sub> at m MI	ах.	1.70E+02					
	Focal	FL <sub>x</sub>		3.50E+00	3.50E+00			
	Length	$FL_y$		2.00E+00	2.00E+00			
	Focus position		2.5cm	3.5cm			3.5cm	3.5cm
	Display depth  Operating Acoustic power  Conditions PRF		6.5cm	6.5cm			6.5cm	6.5cm
			100%	100%			100%	100%
Conditions			1000	1000			1000	1000
	Working Frequency		5M	H10.0M			H10.0M	H10.0M
	Scan Lir Mode	ne		Lower-density line and minimum scan angle				

Transducer Model: <u>7L4s</u>

Imaging Mode: PW-mode

					TIS		TIB	
Inc	dex Label		MI		Non-so	an		TIC
	JEX LADEI		Scan		A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	Maximum Index Value		5.41E-01		7.91E-01		1.64E+00	9.70E-01
	p <sub>r.a</sub>		1.28E+00					
	Р				3.31E+01		3.31E+01	3.31E+01
	Min of [P $_{\alpha}$ I <sub>ta,<math>\alpha</math></sub> (Z <sub>s</sub> )]	(Zs),						
	Z <sub>S</sub>							
Associate	Z <sub>bp</sub>							
Acoustic	Zb						1.69E+00	
Parameter	z at max.l	pi,α	1.73E+00					
	$d_{eq}(z_b)$						2.53E-01	
	f <sub>awf</sub>		5.57E+00		5.01E+00		5.01E+00	5.01E+00
	Dim of	Х			2.85E+00		1.14E+00	1.14E+00
	A <sub>aprt</sub>	Υ			6.34E+00		5.00E-01	5.00E-01
	t <sub>d</sub>		6.56E-01					
	prr		1.40E+04					
Other	p <sub>r</sub> at max.	Ipi	1.86E+00					
Other Information	d <sub>eq</sub> at max	x. I <sub>pi</sub>					1.74E-01	
momation	I <sub>pa,α</sub> at ma	x. MI	7.08E+01					
	Focal	FLx			4.00E+00			4.00E+00
	Length	$FL_y$			2.00E+00			2.00E+00
	Focus pos	sition	4cm	4cm			4cm	4cm
	Display de	epth	6.5cm	6.5cm			6.5cm	6.5cm
Operating	Acoustic p	oower	100%	100%			100%	100%
Control Conditions	PRF		14000	14000			14000	14000
Conditions	Working Frequenc	у	5.7M	5M			5M	5M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Transducer Model: 7L4s

Imaging Mode: B+PW-mode

					TIS		TIB	
					Non-sca	an		
Index	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC
Maximum Ind	dex Value		7.61E-01	8	3.58E-01	I	1.74E+00	1.03E+00
	Pr.a		1.94E+00					
	P				3.33E+01		3.33E+01	3.33E+01
	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Associate	$Z_{bp}$							
Parameter	Zb						1.56E+00	
	z at max	$I_{pi,\alpha}$	2.22E+00					
	$d_{eq}(z_b)$						2.47E-01	
	f <sub>awf</sub>		6.49E+00		5.00E+00		5.00E+00	
	Dim of	Χ			3.01E+00		1.14E+00	
	A <sub>aprt</sub>	Υ			6.25E+00		5.00E-01	
	t <sub>d</sub>		2.00E-01					
	prr		1.82E+03					
	p <sub>r</sub> at max. I <sub>pi</sub>		3.13E+00				4.00=.04	
Other	d <sub>eq</sub> at ma						1.80E-01	
Information	I <sub>pa,α</sub> at ma MI	ах.	1.38E+02					
	Focal	FLx		4.00E+00	4.00E+00			
	Length	$FL_y$		2.00E+00	2.00E+00			
	B n Focus Position	node /SV	2.5cm	4cm			4cm	4cm
	Display depth		6.5cm	6.5cm			6.5cm	6.5cm
Operating	Acoustic power		100%	100%			100%	100%
Control	PW PRF		14981	10484			10484	10484
Conditions	B Work	-	5M	5M			5M	5M
	PW Working Frequency		5M	5M			5M	5M
	PW SV		0.5mm	0.5mm				
	Scan Lin Mode	е		Lower-densi	ty line and min	imum so	can angle	

Transducer Model: 7L4s

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum Inc	dex Value		1.09E+00	6.08E-01				7.79E-01
	p <sub>r.a</sub>		2.43E+00					
	Р			2.49E+01				2.49E+01
Accepiate	Min of [Policy $I_{ta,\alpha}(z_s)$ ]	a(Zs),						
	Zs							
Associate Acoustic	Z <sub>bp</sub>							
Parameter	Zb							
i arameter	z at max.	$I_{pi,\alpha}$	1.95E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		4.99E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		7.51E-01					
	prr		2.30E+03					
Other	$p_{\text{r}}$ at max. $I_{\text{pi}}$		3.41E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
momation	I <sub>pa,α</sub> at ma	ax. MI	3.23E+02					
	Focal	FLx						
	Length	FLy						
	B Focus Sampling Position		2.5cm	3.5cm			3.5cm	3.5cm
	Display d	epth	6.5cm	6.5cm			6.5cm	6.5cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR		2299	7419			7419	7419
Control Conditions	B Workin Frequenc	-	5M	5M			5M	5M
	C Workin Frequence	-	5M	5M			5M	5M
	Color Sar Gate Wid		minimum	minimum				
	Scan Line	Scan Line Mode		Minimum scan angle and lower-density line for B-mode and Color-mode color sensitivity:2				

# Transducer Model: <u>7L4s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode</u>

					TIS		TIB	
Ind	ex Label		MI		Non-sc	an	Non-	TIC
Ind	CX Label		1411	Scan	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	110
Maximum Inc	dex Value		6.44E-01		8.91E-01	•	1.43E+00	1.12E+00
	p <sub>r.a</sub>		1.63E+00					
	Р				2.96E+01		2.96E+01	7.43E+00
	Min of [P $I_{ta,\alpha}(z_s)$ ]	$\alpha(Z_S)$ ,						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Z <sub>b</sub>						1.64E+00	
Parameter	z at max	$I_{pi,\alpha}$	1.73E+00					
	$d_{eq}(z_b)$						2.65E-01	
	f <sub>awf</sub>		6.41E+00		4.99E+00		5.00E+00	
	Dim of	Х			2.83E+00		1.14E+00	
	A <sub>aprt</sub>	Υ			6.47E+00		5.00E-01	
	t <sub>d</sub>	•	1.94E-01					
	prr		1.19E+03					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		2.21E+00					
Information	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>					1.76E-01	
Information	I <sub>pa,α</sub> at ma		8.23E+02					
	Focal	FLx			4.00E+00			
	Length	$FL_y$			2.00E+00			
	B Fo SV/Color position	cus/PW SG	4cm	4cm			4cm	4cm
	Display o	lepth	6.5cm	6.5cm			6.5cm	6.5cm
	Acoustic	power	100%	100%			100%	100%
Operating	PRF		PW:699 C:8839	PW:10 C:1580			PW:10977 C:1580	PW:10977 C:1580
Control Conditions	Fraguency		5M	5M			5M	5M
Conditions	PW \ Frequence	Vorking Cy	5.7M	5M			5M	5M
	C \	Vorking Cy	5M	5M			5M	5M
		V/Color	SV=0.5mm SG minimum	SV=0.5mm SG minimum				
	Scan Lin	e Mode		Lower	-density line ar	nd minimu	um scan angle	9

Imaging Mode: CM/ B+CM

					TIS		TIB	Non-scan  .69E-01 8.71E-01  .35E+01 2.35E+01  .76E+00  .24E-01 .99E+00 .00E-01 .00E-01  .80E-01  .80E-01  5cm 1.5cm 5cm 6.5cm
	Index Label		MI		Non-sc	an	Non	TIC
	mack East.		Scan		A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>		
Maximum Ind	Maximum Index Value		1.12E+00		5.71E-01		7.69E-01	8.71E-01
	p <sub>r.a</sub>		2.51E+00					
	Р				2.35E+01		2.35E+01	2.35E+01
	Min of [Pα(zs	s), $I_{ta,\alpha}(z_s)$ ]						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Z <sub>b</sub>						1.76E+00	
Parameter	z at max.Ipi,a	ı	2.03E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.24E-01	
	fawf		5.00E+00		5.01E+00		4.99E+00	
	Dim of Aaprt	Х			1.48E+00		6.00E-01	
		Y			2.86E+00		5.00E-01	
	t <sub>d</sub>		7.55E-01					
	prr		1.50E+03					
Other	p <sub>r</sub> at max. I <sub>pi</sub>	i	3.52E+00					
Information	d <sub>eq</sub> at max. I	pi					1.80E-01	
	I <sub>pa,α</sub> at max.	MI	4.75E+02					
	Focal	FL <sub>x</sub>						
	Length FLy  Focus position							
			2.5cm	3.5cm			1.5cm	1.5cm
	Display dept	th	6.5cm	6.5cm			6.5cm	6.5cm
Operating Control	Acoustic pov	wer	100%	100%			100%	100%
Conditions	Color PRF		1499	1999			4406	4406
	M Working F	requency	5M	5M			5M	5M
	C Working F	requency	5M	5M			5M	5M

### E.5 4CD4s

Transducer Model: 4CD4s

Imaging Mode: M-mode

					TIS		TIB	
Inde	x Label		MI		Non	-scan	Non-	TIC
	A Edboi			Scan A <sub>aprt</sub> ≤1cm²		A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	110
Maximum In	dex Value		7.10E-01			1.02E-01	2.65E-01	1.47E-01
	p <sub>r.a</sub>		1.26E+00					
	Р						9.61E+00	9.61E+00
	Min of [F I <sub>ta,α</sub> (z <sub>s</sub> )]	$P_{\alpha}(Z_s),$				7.00E+00		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					2.43E+00		
Acoustic	Zb						5.22E+00	
Parameter	z at max	.I <sub>pi,α</sub>	5.36E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.77E-01	
	f <sub>awf</sub>		3.14E+00			3.05E+00	3.05E+00	3.05E+00
	Dim of	Х				4.10E+00	1.73E+00	1.73E+00
	Aaprt	Υ				4.54E+00	1.20E+00	1.20E+00
	t <sub>d</sub>		4.48E-01					
	prr		1.00E+03					
	p <sub>r</sub> at max	x. I <sub>pi</sub>	2.15E+00					
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					2.69E-01	
Information	I <sub>pa,α</sub> at m MI	ах.	1.05E+02					
	Focal	FLx				8.00E+00		8.00E+00
	Length	FLy				6.00E+00		6.00E+00
	Focus position		8cm	8cm			8cm	8cm
	Display	depth	10.2cm	10.2cr	n		10.2cm	10.2cm
Operating Control Conditions	Acoustic		100%	100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequen		2.5M	H6.0M			H6.0M	H6.0M

Imaging Mode: B-mode Static3D、4D Smart3D iScape Free Xros M

					TIS		TIB	
Inc	dex Label		MI		Non-	-scan	Non-	TIC
	dex Edber		· · ·	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	TIC .
Maximum In	dex Value		7.25E-01	2.11E-01				2.71E-01
	p <sub>r.a</sub>		1.27E+00					
	Р			1.34E+01				1.34E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
i arameter	z at max.l	pi,α	5.25E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		3.06E+00	3.31E+00				3.31E+00
	Dim of	Х		1.73E+00				1.73E+00
	A <sub>aprt</sub>	Y		1.20E+00				1.20E+00
	t <sub>d</sub>		4.71E-01					
	prr		6.34E+03					
OH	p <sub>r</sub> at max.	I <sub>pi</sub>	2.13E+00					
Other Information	d <sub>eq</sub> at max	ι. I <sub>pi</sub>						
imormation	I <sub>pa,α</sub> at ma	x. MI	9.22E+01					
	Focal	FLx		8.00E+00				8.00E+00
	Length	FLy		6.00E+00				6.00E+00
	Focus position		8cm	8cm			8cm	8cm
	Display depth		10.2cm	10.2cm			10.2cm	10.2cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Focus nur	mber	one	one			one	one
Conditions	Working Frequency	У	2.5M	H5.0M			H5.0M	H5.0M
	Scan Line	Mode		Lower-densi	ty line and	l minimum	scan angl	е

Transducer Model: <u>4CD4s</u>

Imaging Mode: B+M-mode

					TIS		Non-scan  4.19E-01 6.64E-01  8.04E+00 8.04E+00  8E+00 3.90E+00  2.65E-01 5E+00 1.73E+00  6E+00 1.20E+00  2.54E-01	
					N	on-scan		
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤	A . 4	Non-	TIC
				Scari	1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	
Maximum In	dex Value		8.79E-01	4	.19E-0	1	4.19E-01	6.64E-01
	p <sub>r.a</sub>		1.55E+00					
	Р						8.04E+00	8.04E+00
	Min of $[P_{\alpha}(z_s), I_{ta,\alpha}(z_s)]$					5.86E+00		
Associate	Zs					1.50E+00		
Acoustic	Z <sub>bp</sub>					2.43E+00		
Parameter	Zb						3.90E+00	
	z at max	ζ.l <sub>pi,α</sub>	4.10E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.65E-01	
	f <sub>awf</sub>		3.11E+00			3.05E+00	3.03E+00	
	Dim of	Х				2.96E+00	1.73E+00	
	Aaprt	Υ				6.26E+00	1.20E+00	
	t <sub>d</sub>		4.46E-01					
	prr		1.00E+03					
	p <sub>r</sub> at ma	x. I <sub>pi</sub>	2.32E+00					
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					2.54E-01	
Information	I <sub>pa,α</sub> at m MI	ах.	1.35E+02					
	Focal	FLx		8.00E+00		8.00E+00		
	Length	FLy		6.00E+00		6.00E+00		
	Focus position		8cm	8cm			8cm	8cm
	Display depth		10.2cm	10.2cm			10.2cm	10.2cm
Operating Acoustic Power		100%	100%			100%	100%	
Conditions	PRF		1000	1000			1000	1000
	Working Frequency		2.5M	H5.0M			H5.0M	H5.0M
	Scan Lir Mode	ne		Lower-densi	ty line ar	can angle		

Transducer Model: <u>4CD4s</u>

Imaging Mode: PW-mode

					TIS		TIB	
Inc	dex Label		MI		Non-so	an		TIC
	CX Label		IVII	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	Maximum Index Value		5.64E-01		1.08E+00		4.64E+00	2.78E+00
	p <sub>r.a</sub>		9.00E-01					
	Р				7.43E+01		7.43E+01	7.43E+01
	Min of [P $_{\alpha}$ I <sub>ta,<math>\alpha</math></sub> (Z <sub>s</sub> )]	(Zs),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						3.45E+00	
Farameter	z at max.l	pi,α	4.79E+00					
	$d_{eq}(z_b)$						1.90E-01	
	f <sub>awf</sub>		2.54E+00		3.05E+00		3.04E+00	3.05E+00
	Dim of	Х			9.36E+00		3.00E-01	3.00E-01
	A <sub>aprt</sub>	Υ			5.44E+00		1.20E+00	1.20E+00
	t <sub>d</sub>		1.45E+00					
	prr		7.10E+03					
Other	p <sub>r</sub> at max.	I <sub>pi</sub>	1.34E+00					
Information	d <sub>eq</sub> at max	x. I <sub>pi</sub>					1.83E-01	
momadon	I <sub>pa,α</sub> at ma	x. MI	4.09E+01					
	Focal	FLx			6.00E+00			2.00E+00
	Length	$FL_y$			6.00E+00			6.00E+00
	Focus position		9cm	6cm			2cm	2cm
	Display depth		10.2cm	10.2cr	n		10.2cm	10.2cm
Operating	Acoustic p	oower	100%	100%			100%	100%
Control	PRF		7099	10400			20000	20000
Conditions	Working Frequenc	Working Frequency		3M			3M	ЗМ
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: B+PW-mode

					TIS		TIB		
					Non-sca	an			
Index	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC	
Maximum Inc	dex Value		7.65E-01	1	.16E+00		5.17E+00	2.90E+00	
	p <sub>r.a</sub>		1.36E+00						
	P				7.47E+01		7.47E+01	7.47E+01	
Associate	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$								
	Zs								
Acoustic	$Z_{bp}$								
Parameter	Zb						3.79E+00		
	z at max	.I <sub>pi,α</sub>	4.76E+00						
	$d_{eq}(z_b)$						2.11E-01		
	f <sub>awf</sub>		3.14E+00		3.05E+00		3.04E+00		
	Dim of	Χ			9.83E+00		3.00E-01		
	A <sub>aprt</sub>	Υ			3.37E+00		1.20E+00		
	<b>t</b> d		4.59E-01						
	prr		1.42E+03						
Oller	p <sub>r</sub> at max. I <sub>pi</sub>		2.23E+00				0.005.04		
Other Information	d <sub>eq</sub> at ma I <sub>pa,α</sub> at ma						2.09E-01		
IIIIOIIIIatioii	lpa,α at πια MI	ax.	9.82E+01						
	Focal	FLx	0.022 0.	6.00E+00	6.00E+00				
	Length	$FL_y$		6.00E+00	6.00E+00				
	B n Focus Position	node /SV	8cm	6cm			2cm	2cm	
	Display depth		10.2cm	10.2cm			10.2cm	10.2cm	
Operating	Acoustic		100%	100%			100%	100%	
Control	PW PRF		5841	7788			14981	14981	
Conditions	B Work	-	2.5M	4.5M			4.5M	4.5M	
	PW Working Frequency		2.5M	ЗМ			3M	3M	
	PW SV		0.5mm	0.5mm					
	Scan Lin Mode	е		Lower-densi	ty line and min	imum so	can angle		

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum Ind	dex Value		1.04E+00	8.56E-01				1.19E+00
	p <sub>r.a</sub>		1.66E+00					
	Р			5.87E+01				5.87E+01
	Min of [Policy $I_{ta,\alpha}(z_s)$ ]	α(Zs),						
Associate	Zs							
Associate Acoustic	Z <sub>bp</sub>							
Parameter	Zb							
Farameter	z at max.	$I_{pi,\alpha}$	4.22E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		2.53E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Y						
	t <sub>d</sub>		1.43E+00					
	prr		1.34E+03					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		2.30E+00					
Information	d <sub>eq</sub> at max. I <sub>pi</sub>							
IIIIOIIIIatioii	I <sub>pa,α</sub> at ma	ax. MI	2.12E+02					
	Focal	FLx						
	Length	FLy						
	B Focus Sampling Position		8cm	8cm			8cm	8cm
	Display d	epth	10.2cm	10.2cm			10.2cm	10.2cm
	Acoustic power Color PRF		100%	100%			100%	100%
Operating			1343	4735			4735	4735
Control Conditions	B Workin Frequenc	-	2.5M	4.5M			4.5M	4.5M
	C Working Frequency		2.5M	зм			3M	3M
	Color Sar Gate Wid		minimum	minimum				
	Scan Line	Scan Line Mode		Minimum scan angle and lower-density line for B-mode and Color-mode color sensitivity:2				

Imaging Mode: Color+B+PW-Mode/Power+B+PW-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-sc	an	Non-	TIC
Ind	CX LUDCI		1411	Scan	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	110
Maximum Inc	dex Value		7.38E-01		9.17E-01		4.61E+00	2.19E+00
	p <sub>r.a</sub>		1.18E+00					
	Р				4.90E+01		4.90E+01	1.67E+01
	Min of [P. $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Z <sub>b</sub>						3.73E+00	
Parameter	z at max.	$I_{pi,\alpha}$	4.33E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.16E-01	
	f <sub>awf</sub>		2.54E+00		3.05E+00		3.04E+00	
	Dim of	Х			9.43E+00		3.00E-01	
	Aaprt	Υ			5.23E+00		1.20E+00	
	t <sub>d</sub>		1.43E+00					
	prr		6.99E+02					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		1.66E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					2.13E-01	
Information	I <sub>pa,α</sub> at ma		7.80E+01					
	Focal	FLx			6.00E+00			
ļ	Length	$FL_y$			6.00E+00			
	B Foo SV/Color position	cus/PW SG	8cm	6cm			2cm	2cm
	Display d	lepth	10.2cm	10.2cn	n		10.2cm	10.2cm
	Acoustic power		100%	100%			100%	100%
On anoting	PRF		PW:699 C:4848	PW:62 C:170			PW:11975 C:1257	PW:12244 C:3428
Operating Control Conditions	B Working Frequency		2.5M	2.5M			2.5M	2.5M
Conditions	PW V Frequence	Vorking Cy	2.5M	3М			3M	3M
	C V Frequence	Vorking Cy	2.5M	2.5M			2.5M	2.5M
	PW SV/Color SG		SV=0.5mm SG minimum	SV=0.5mm SG minimum				
	Scan Lin	e Mode		Lower-	-density line ar	nd minim	ım scan angle	;

Imaging Mode: CM/ B+CM

					TIS		TIB	
In	idex Label		MI		Non-scan   Non-scan	TIC		
	INCA EUDOI		Scar		A <sub>aprt</sub> ≤1cm <sup>2</sup>	-		TIO .
Maximum In	Maximum Index Value		1.22E+00		1.17E+00		3.60E+00	2.98E+00
	p <sub>r.a</sub>		1.94E+00					
	Р				7.92E+01		7.92E+01	7.92E+01
	Min of $[P_{\alpha}(I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Z <sub>b</sub>						3.82E+00	
Parameter	z at max.l <sub>p</sub>	οί,α	3.59E+00					
	$d_{eq}(z_b)$						2.95E-01	
	f <sub>awf</sub>		2.52E+00		3.04E+00		2.54E+00	
	Dim of	Х			8.33E+00		3.00E-01	
	A <sub>aprt</sub>	Y			6.80E+00		1.20E+00	
	<b>t</b> d		1.42E+00					
	prr		1.75E+03					
Other	p <sub>r</sub> at max.	I <sub>pi</sub>	2.79E+00					
Other Information	d <sub>eq</sub> at max	. I <sub>pi</sub>					2.82E-01	
momation	I <sub>pa,α</sub> at max	c. MI	2.34E+02					
	Focal	$FL_x$						
	Length	$FL_y$						
	Focus pos	ition	6cm	6cm			2cm	2cm
	Display depth		10.2cm	10.2cn	1		10.2cm	10.2cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Color PRF	:	1749	5140			5140	5140
Conditions	_	M Working Frequency		2.5M			4.5M	4.5M
	C Working Frequency		2.5M	2.5M			3M	3M

### E.6 P4-2s

Transducer Model: P4-2s

Imaging Mode: M-mode

					TIS		TIB		
ln.	dex Label		MI		Non-sc	an		TIO	
	uex Labei		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC	
Maximum In	dex Value		1.57E+00		7.28E-01		2.33E+00	3.23E+00	
	p <sub>r.a</sub>		2.29E+00						
	Р				7.71E+01		7.71E+01	7.71E+01	
	Min of [P <sub>c</sub> $I_{ta,\alpha}(z_s)$ ]	<sub>I</sub> (Z <sub>S</sub> ),							
	Zs								
Associate	Z <sub>bp</sub>								
Acoustic Parameter	Zb						3.29E+00		
i arameter	z at max.	lpi,α	2.81E+00						
	$d_{eq}(z_b)$						4.09E-01		
	f <sub>awf</sub>		2.13E+00		1.98E+00		2.00E+00	2.01E+00	
	Dim of	Х			9.13E+00		8.80E-01	7.60E-01	
	Aaprt	Y			1.05E+01		3.00E-01	3.00E-01	
	td		6.43E-01						
	prr		1.00E+03						
Other	p <sub>r</sub> at max.	. I <sub>pi</sub>	2.71E+00						
Other Information	d <sub>eq</sub> at max	x. I <sub>pi</sub>					3.88E-01		
inomation	I <sub>pa,α</sub> at ma	x. MI	3.58E+02						
	Focal	$FL_x$			5.00E+00			7.00E+00	
	Length FL <sub>y</sub>				5.00E+00			5.00E+00	
	Focus position		3cm	5cm			9cm	7cm	
	Display d	epth	13.9cm	13.9cn	n		13.9cm	13.9cm	
Operating Control	Acoustic	Acoustic power		100%			100%	100%	
Conditions	PRF		1000	1000			1000	1000	
	Working Frequence	у	H3.6M	H3.6M			H3.6M	H3.6M	

Transducer Model: P4-2s

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
Inc	dex Label		MI		Non-	-scan	Non-	TIC
	uck Lubei		IVIII	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	
Maximum In	dex Value		1.34E+00	4.97E-01				1.99E+00
	p <sub>r.a</sub>		2.05E+00					
	Р			3.52E+01				3.52E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Zb							
Parameter	z at max.l	οί,α	2.52E+00					
(	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		2.35E+00	2.96E+00				2.31E+00
	Dim of	Х		6.80E-01				6.80E-01
	A <sub>aprt</sub>	Υ		3.00E-01				3.00E-01
	<b>t</b> d		4.38E-01					
	prr		5.09E+03					
Otto a re	p <sub>r</sub> at max.	Ipi	2.43E+00					
Other Information	d <sub>eq</sub> at max	. I <sub>pi</sub>						
imormation	I <sub>pa,α</sub> at max	k. MI	2.58E+02					
	Focal	FLx		5.00E+00				5.00E+00
	Length	FLy		5.00E+00				5.00E+00
	Focus position		3cm	5cm			5cm	5cm
	Display depth		13.9cm	13.9cm			13.9cm	13.9cm
Operating			100%	100%			100%	100%
Control	Focus nur	nber	one	one			one	one
Conditions	Working Frequency	/	2.5M	3M			3M	2M
	Scan Line M			Lower-densit	ty line and	l minimum	scan angl	е

Transducer Model: P4-2s

Imaging Mode: B+M-mode

					TIS		TIB	TIC  4.03E+00  2.04E+01  5cm  13.9cm  100%  1000  2M
					Non-sc	an		
Index	x Label		MI	Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> >	Non-	TIC
					1 cm <sup>2</sup>	1 cm <sup>2</sup>	scan	
Maximum Ind	dex Value		1.34E+00	1.01E+00			7.08E-01	4.03E+00
	p <sub>r.a</sub>		2.05E+00					
	Р				2.04E+01		2.04E+01	2.04E+01
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb						3.53E+00	
	z at max	<b>Ι</b> <sub>pi,α</sub>	2.49E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.71E-01	
	f <sub>awf</sub>		2.34E+00		3.11E+00		2.84E+00	
	Dim of A <sub>aprt</sub>	Х			5.10E+00		6.80E-01	
		Y	4.405.04		1.12E+01		3.00E-01	
	td		4.49E-01					
	prr p. et mer	v 1.	3.70E+03 2.43E+00					
Other	p <sub>r</sub> at max		2.43E+00				3.62E-01	
Information	I <sub>pa,α</sub> at m						3.02L-01	
	MI	an.	2.52E+02					
	Focal	FL <sub>x</sub>		5.00E+00	5.00E+00			
	Length	$FL_y$		5.00E+00	5.00E+00			
	Focus position		3cm	5cm			5cm	5cm
			13.9cm	13.9cm			13.9cm	13.9cm
Operating Control			100%	100%			100%	100%
Conditions PRF		1000	1000			1000	1000	
	Working Frequency		2.5M	3M			3M	2M
	Scan Line Mode			Lower-densi	ty line and mir	nimum so	can angle	

Imaging Mode: PW-mode/TVD-mode

					TIS		TIB	TIC  2E+00	
Ind	ex Label		MI		Non-so	an	NI	TIC	
ind	CX Label		IVII	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan		
Maximum Index Value		5.50E-01		1.25E+00		2.37E+00	4.61E+00		
	p <sub>r.a</sub>		7.82E-01						
	Р				1.05E+02		1.05E+02	1.05E+02	
	Min of [Palana Ita,α(Zs)]	α(Zs),							
	Zs								
Associate	Zbp								
Acoustic Parameter	Zb						2.72E+00		
Farameter	z at max.	$I_{pi,\alpha}$	4.83E+00						
	d <sub>eq</sub> (z <sub>b</sub> )						4.12E-01		
	f <sub>awf</sub>	f <sub>awf</sub>			2.49E+00		2.49E+00	2.48E+00	
	Dim of	Х			9.68E+00		8.80E-01	8.80E-01	
	A <sub>aprt</sub>	Υ			1.08E+01		3.00E-01	3.00E-01	
	t <sub>d</sub>		1.74E+00						
	prr		6.30E+03						
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	1.04E+00						
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					3.97E-01		
momadon	I <sub>pa,α</sub> at ma	ax. MI	3.11E+01						
	Focal	FLx			4.00E+00			10.00E+00	
	Length FL <sub>y</sub>				5.00E+00			5.00E+00	
	Focus po	sition	10cm	4cm			10cm	10cm	
	Display d	epth	13.9cm	13.9cm	n		13.9cm	13.9cm	
Operating	Acoustic	power	100%	100%			100%	100%	
Control	PRF		6300	14000			6300	6300	
Conditions	Working Frequence	Су	2M	2.5M			2.5M	2.5M	
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm	

Imaging Mode: B+PW-mode /B+TVD-mode

					TIS		TIB	
					Non-sca	an		
Index	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC
Maximum Inc	dex Value		1.11E+00		1.05E+00		1.86E+00	3.73E+00
	p <sub>r.a</sub>		1.62E+00					
	Р				8.18E+01		8.18E+01	8.18E+01
	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Associate	$Z_{bp}$							
Parameter	Zb						2.36E+00	
	z at max	$I_{pi,\alpha}$	3.96E+00					
	$d_{eq}(z_b)$						4.27E-01	
	f <sub>awf</sub>		2.14E+00		2.49E+00		2.49E+00	
	Dim of	Х			5.51E+00		8.80E-01	
	A <sub>aprt</sub>	Υ			6.60E+00		3.00E-01	
	t <sub>d</sub>		5.46E-01					
	prr		1.09E+03					
	p <sub>r</sub> at max		2.17E+00				4.405.04	
Other	d <sub>eq</sub> at ma						4.13E-01	
Information	I <sub>pa,α</sub> at ma MI	ах.	3.04E+02					
	Focal	FLx	0.012.02	4.00E+00	4.00E+00			
	Length	FLy		5.00E+00	5.00E+00			
	B n Focus Position	node /SV	5cm	4cm			10cm	9cm
	Display depth		13.9cm	13.9cm			13.9cm	13.9cm
Operating	Acoustic power		100%	100%			100%	100%
Control	PW PRF		8987	10484			4718	5318
Conditions	B Work	-	2M	2.5M			2.5M	2.5M
	PW Working Frequency		2M	2.5M			2.5M	2.5M
	PW SV		0.5mm	0.5mm				
	Scan Lin Mode	е		Lower-densi	ty line and min	imum so	can angle	

Imaging Mode: Color+B-Mode / Power+B-Mode /TVI+B/TEI+B

	Index Label				TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum In	dex Value		1.33E+00	1.12E+00				4.05E+00
	<b>p</b> r.a		2.04E+00					
	Р			1.00E+02				1.00E+02
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb							
T didiliotoi	z at max.	$I_{pi,\alpha}$	2.52E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		2.35E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		1.11E+00					
	prr		1.29E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	2.38E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
	I <sub>pa,α</sub> at ma	ıx. MI	2.71E+02					
	Focal	$FL_x$						
	Length	$FL_y$						
	B Focus Sampling Position		3cm	7cm			7cm	7cm
	Display d	epth	13.9cm	13.9cm			13.9cm	13.9cm
	Acoustic power		100%	100%			100%	100%
Operating	Color PR		1289	1476			1476	1476
Control Conditions	B Workin Frequenc	-	2.5M	2.5M			2.5M	2.5M
		C Working Frequency		2.3M			2.3M	2.3M
	Color Sar Gate Wid		minimum	minimum				
	Scan Line	e Mode			an angle and node color s		-	or B-mode

# Transducer Model: <u>P4-2s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode/TVI+B+TVD/TEI+B+TVD</u>

					TIS		TIB	
Ind	ex Label		MI		Non-sc	an	Nlan	TIC
Ind	ex Label		IVII	Scan	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	110
Maximum In	dex Value		1.07E+00		3.48E-01	•	7.06E-01	1.53E+00
	p <sub>r.a</sub>		1.61E+00					
	Р				1.75E+01		1.75E+01	1.43E+01
	Min of [Paragraph Ita, $\alpha(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Z <sub>b</sub>						2.14E+00	
Parameter	z at max.	$I_{pi,\alpha}$	4.06E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.90E-01	
	f <sub>awf</sub>		2.25E+00		2.49E+00		2.49E+00	
	Dim of	Х			3.33E+00		5.60E-01	
	Aaprt	Υ			1.14E+01		3.00E-01	
	t <sub>d</sub>		4.46E-01					
	prr		8.35E+02					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		2.19E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					3.77E-01	
Information	I <sub>pa,α</sub> at ma		3.71E+02					
	Focal	$FL_x$			3.00E+00			
	Length	$FL_y$			5.00E+00			
	B Foo SV/Color position	cus/PW SG	5cm	3cm			3cm	3cm
	Display d	lepth	13.9cm	13.9cr	n		13.9cm	13.9cm
	Acoustic	power	100%	100%			100%	100%
On a satisface	PRF		PW:699 C:5960	PW:43 C:518	323		PW:4323 C:518	PW:4323 C:518
Operating Control	B V Frequence	Vorking Cy	2M	2M			2M	2M
Conditions	PW V Frequence	Vorking Sy	2M	2.5M			2.5M	2.5M
	C Working Frequency		2M	2M			2M	2M
	PW S SG	V/Color	SV=0.5mm SG minimum		SV=0.5mm SG minimum			
	Scan Lin	e Mode		Lower	-density line a	nd minimu	ım scan angle	•

Imaging Mode: CM/ TVM / B+CM/B+TVM

					TIS		TIB	
In	idex Label		MI		Non-sc	an	Non	TIC
	IGOX EGOCI			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC .
Maximum In	dex Value		1.26E+00		1.47E+00	•	5.05E+00	5.11E+00
	p <sub>r.a</sub>		1.79E+00					
	Р				1.14E+02		1.14E+02	1.14E+02
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Z <sub>b</sub>						1.63E+00	
i arameter	z at max.l	οί,α	1.66E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.95E-01	
	f <sub>awf</sub>		2.01E+00		2.35E+00		2.32E+00	
	Dim of	Х			8.42E+00		8.40E-01	
	Aaprt	Υ			9.71E+00		3.00E-01	
	<b>t</b> d		1.29E+00					
	prr		2.00E+03					
Other	p <sub>r</sub> at max.	I <sub>pi</sub>	1.94E+00					
Information	d <sub>eq</sub> at max	I <sub>pi</sub>					3.91E-01	
	I <sub>pa,α</sub> at max	k. MI	1.84E+02					
	Focal	FL <sub>x</sub>						
	Length	$FL_y$						
	Focus pos	sition	3cm	3cm			9cm	3cm
	Display de	pth	13.9cm	13.9cm	า		13.9cm	13.9cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Color PRF	:	1999	1999			1999	1999
Conditions	M Working		2M	2.5M			2.5M	2.5M
	C Working Frequency	•	2M	2.3M			2.3M	2.3M

Imaging Mode: <u>CW-mode</u>

					TIS	3	TIB	
Inc	lex Label		МІ	Scan	No A <sub>aprt</sub> ≤ 1cm <sup>2</sup>	on-scan  A <sub>aprt</sub> > 1cm²	Non- scan	TIC
Maximum Ind	dex Value		1.24E-01			1.57E+00	5.76E+00	3.83E+00
	<b>p</b> r.a		1.75E-01					
	F	)					1.57E+00	5.76E+00
	Min of [ I <sub>ta,α</sub> (					9.74E+01		
	Z	s				1.33E+00		
Associate	Zb	p				1.73E+00		
Acoustic Parameter	Z	b					2.74E+00	
Farametei	z at ma	$ax.I_{pi,\alpha}$	3.02E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						4.6E-01	
	f <sub>awf</sub>		2.00E+00			2.00E+00	2.00E+00	2.00E+00
	Dim of	Х				5.64E-01	5.64E-01	5.64E-01
	A <sub>aprt</sub>	Y				1.10E+00	1.10E+00	1.10E+00
	to	i	4.98E+00					
	pr	r	2.00E+05					
Other	p <sub>r</sub> at m	ıax. I <sub>pi</sub>	1.57E-01					
Information	d <sub>eq</sub> at n	nax. I <sub>pi</sub>					4.17E-01	
	I <sub>pa,α</sub> at n	nax. MI	6.99E-01					
	Focal	FL <sub>x</sub>				5.00E+00		5.00E+00
	Length	FLy				6.00E+00		6.00E+00
	Focus p	osition	5.0CM		5.0C	M		
Operating	Worl Frequ		2M		2M	l		
Control Conditions	Acoustic	power	100%	100%				

### E.7 L14-6s

Transducer Model: <u>L14-6s</u>

Imaging Mode: M-mode

					TIS		TIB	
In	dex Label		MI		Non-sca	an	N. I.	TIC
	uex Label		Sca		A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum Inc	Maximum Index Value		5.94E-01		4.67E-02		1.22E-01	6.74E-02
	p <sub>r.a</sub>		1.48E+00					
	Р				1.67E+00		1.67E+00	1.67E+00
	Min of [P <sub>0</sub> $I_{ta,\alpha}(z_s)$ ]	(Z <sub>s</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						2.09E+00	
Parameter	z at max.l	pi,α	2.53E+00					
	$d_{eq}(z_b)$						1.72E-01	
	f <sub>awf</sub>		6.20E+00		5.91E+00		5.71E+00	5.77E+00
	Dim of	Х			1.73E+00		1.12E+00	1.12E+00
	A <sub>aprt</sub>	Υ			3.23E+00		3.00E-01	3.00E-01
	t <sub>d</sub>		2.11E-01					
	prr		2.00E+03					
045	p <sub>r</sub> at max.	I <sub>pi</sub>	2.49E+00					
Other Information	d <sub>eq</sub> at max	κ. I <sub>pi</sub>					1.57E-01	
momadon	I <sub>pa,α</sub> at ma	x. MI	1.16E+02					
	Focal	FLx			2.50E+00			2.50E+00
	Length	$FL_y$			1.50E+00			1.50E+00
	Focus pos	sition	2.5cm	2.5cm			2.5cm	2.5cm
	Display de	epth	5.5cm	5.5cm			5.5cm	5.5cm
Operating Control	Acoustic	Acoustic power		100%			100%	100%
Conditions	PRF		2000	2000			2000	2000
	Working Frequenc	у	H11.0M	H11.0ľ	M		H11.0M	H11.0M

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
ln.	dex Label		MI		Non-	-scan	Non-	TIC
	dex Edder		1411	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	110
Maximum In	dex Value		6.98E-01	2.90E-01				3.26E-01
	p <sub>r.a</sub>		1.70E+00					
	Р			8.07E+00				8.07E+00
	Min of $[P_{\alpha}(z_s)]$	Zs),						
	Zs							
Associate	Zbp							
Acoustic	Zb							
Parameter	z at max.lp	ί,α	2.24E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		5.99E+00	7.54E+00				7.58E+00
	Dim of	Х		1.20E+00				1.20E+00
	A <sub>aprt</sub>	Υ		3.00E-01				3.00E-01
	<b>t</b> d		1.95E-01					
	prr		9.00E+03					
041	p <sub>r</sub> at max. I	pi	2.48E+00					
Other Information	d <sub>eq</sub> at max.	I <sub>pi</sub>						
IIIIOIIIIatioii	I <sub>pa,α</sub> at max	. MI	1.42E+02					
	Focal	FLx		3.50E+00				3.50E+00
	Length	FLy		1.50E+00				1.50E+00
	Focus posi	tion	2.5cm	3.5cm			3.5cm	3.5cm
Display depth		pth	5.5cm	5.5cm			5.5cm	5.5cm
Operating	Acoustic po	ower	100%	100%			100%	100%
Control	Focus num	ber	one	one			one	one
Conditions	Working Frequency			10M			10M	10M
	Scan Line	Mode		Lower-densit	y line and	l minimum	scan ang	le

Imaging Mode: B+M-mode

					TIS		TIB	
					Non-sca	an		
Inde	x Label		MI	MI Scan		A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		7.52E-01		4.18E-01		3.56E-01	7.35E-01
	p <sub>r.a</sub>		1.89E+00					
	Р				2.04E+00		2.04E+00	2.04E+00
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb						2.11E+00	
	z at max	<b>Ι</b> <sub>pi,α</sub>	2.16E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.54E-01	
	f <sub>awf</sub>		6.29E+00		6.34E+00		6.28E+00	
	Dim of A <sub>aprt</sub>	Х			1.21E+00		1.20E+00	
		Υ			4.86E+00		3.00E-01	
	<b>t</b> d		2.17E-01					
	prr		2.00E+03					
Other	p <sub>r</sub> at ma		2.98E+00				4.405.04	
Information	d <sub>eq</sub> at ma						1.19E-01	
imormation	I <sub>pa,α</sub> at m MI	ах.	1.68E+02					
	Focal	FL <sub>x</sub>		3.50E+00	3.50E+00			
	Length	$FL_y$		1.50E+00	1.50E+00			
	Focus position		2.5cm	3.5cm			3.5cm	3.5cm
	Display depth		5.5cm	5.5cm			5.5cm	5.5cm
Operating Control	Acoustic power	;	100%	100%			100%	100%
Conditions	PRF		2000	2000			2000	2000
	Working Frequency		H11.0M	10M			10M	8M
	Scan Lir Mode	ne		Lower-densit	ty line and min	imum so	can angle	1

Imaging Mode: PW-mode

					TIS		TIB	
Inc	lex Label		MI		Non-so	an	NI	TIC
	icx Euber		1411	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum Index Value		2.09E-01		2.70E-01		3.85E-01	4.41E-01	
	p <sub>r.a</sub>		5.00E-01					
	Р				8.54E+00		8.54E+00	8.54E+00
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						2.29E+00	
Farameter	z at max.l	pi,α	2.86E+00					
	$d_{eq}(z_b)$						2.46E-01	
	f <sub>awf</sub>		5.72E+00		6.64E+00		5.74E+00	5.74E+00
	Dim of	Х			3.14E+00		7.60E-01	5.60E-01
	A <sub>aprt</sub>	Υ			3.70E+00		3.00E-01	3.00E-01
	<b>t</b> d		6.02E-01					
	prr		1.40E+04					
Other	p <sub>r</sub> at max.	$I_{pi}$	8.18E-01					
Information	d <sub>eq</sub> at max	c. I <sub>pi</sub>					2.08E-01	
momaton	I <sub>pa,α</sub> at ma	x. MI	1.33E+01					
	Focal	$FL_x$			4.00E+00			2.50E+00
	Length	$FL_y$			1.50E+00			1.50E+00
	Focus pos	sition	4cm	4cm			4cm	2.5cm
	Display de	epth	5.5cm	5.5cm			5.5cm	5.5cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control Conditions	PRF	·		14000			14000	14000
Conditions	Working Frequency		5.7M	5.7M			6.6M	5.7M
	SV		0.5mm	0.5mm	<u> </u>		0.5mm	0.5mm

Imaging Mode: B+PW-mode

					TIS		TIB	
					Non-sca	an		
Index	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC
Maximum Inc	dex Value		7.23E-01		2.46E-01		3.57E-01	4.60E-01
	p <sub>r.a</sub>		1.85E+00					
	P				5.94E+00		5.94E+00	5.94E+00
	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb						1.50E+00	
	z at max.	$I_{pi,\alpha}$	2.27E+00					
	$d_{eq}(z_b)$						2.59E-01	
	f <sub>awf</sub>		6.54E+00		6.64E+00		5.75E+00	
	Dim of	Х			1.50E+00		7.20E-01	
	Aaprt	Υ			3.74E+00		3.00E-01	
	td		2.17E-01					
	prr		2.12E+03					
Othor	p <sub>r</sub> at max. I <sub>pi</sub>		3.05E+00				1 70F 01	
Other Information	d <sub>eq</sub> at ma I <sub>pa,α</sub> at ma						1.78E-01	
inionnation	lpa,α at me MI	۱۸.	1.95E+02					
	Focal	FLx		4.00E+00	4.00E+00			
	Length	FLy		1.50E+00	1.50E+00			
	B m Focus Position	ode /SV	2.5cm	4cm			3.5cm	4cm
	Display depth		5.5cm	5.5cm			5.5cm	5.5cm
Operating	Acoustic power		100%	100%			100%	100%
Control	PW PRF		10484	10484			10484	10484
Conditions	B Work Frequence	-	8M	8M			10M	8M
	PW Working Frequency		5.7M	5.7M			6.6M	5.7M
	PW SV		0.5mm	0.5mm				
	Scan Line Mode	Э		Lower-densi	ty line and min	nimum so	can angle	

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Inde	ex Label		MI		Non-se	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum Ind	dex Value		9.61E-01	6.80E-01				1.01E+00
	p <sub>r.a</sub>		2.28E+00					
	Р			2.50E+01				2.50E+01
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
Associate	Zs							
Associate Acoustic	Z <sub>bp</sub>							
Parameter	Zb							
Tarameter	z at max.	$I_{pi,\alpha}$	1.55E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		5.65E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		6.22E-01					
	prr		5.89E+03					
Other	p <sub>r</sub> at max	c. I <sub>pi</sub>	3.09E+00					
Information	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>						
	I <sub>pa,α</sub> at ma	ax. MI	1.53E+02					
	Focal	FLx						
	Length	$FL_y$						
	B Focus Sampling Position		2.5cm	3.5cm			3.5cm	3.5cm
	Display d	lepth	5.5cm	5.5cm			5.5cm	5.5cm
	Acoustic power Color PRF		100%	100%			100%	100%
Operating			5894	2736			2736	2736
Control Conditions	B Workin Frequenc		8M	8M			8M	8M
	C Working Frequency		5.7M	5.7M			5.7M	5.7M
	Color Sa Gate Wic		minimum	minimum				
	Scan Line Mode				an angle and node color s			or B-mode

# Transducer Model: <u>L14-6s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode</u>

					TIS		TIB	
Ind	ex Label		MI		Non-so	an	Non	TIC
IIId	CX Label		IVII	Scan	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	110
Maximum Inc	dex Value		8.72E-01		1.32E-01	•	1.39E-01	5.81E-01
	p <sub>r.a</sub>		2.08E+00					
	Р				4.91E-01		4.91E-01	4.07E+00
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Z <sub>b</sub>						1.57E+00	
Parameter	z at max	$I_{pi,\alpha}$	1.65E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.95E-01	
	f <sub>awf</sub>		5.67E+00		6.64E+00		5.71E+00	
	Dim of	Х			1.85E+00		7.60E-01	
	A <sub>aprt</sub>	Υ			4.07E+00		3.00E-01	
	t <sub>d</sub>		5.85E-01					
	prr		1.99E+03					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		2.68E+00					
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					1.78E-01	
Information	I <sub>pa,α</sub> at ma		2.88E+02					
	Focal	FL <sub>x</sub>			4.00E+00			
	Length	$FL_y$			1.50E+00			
	B Fo SV/Color position	cus/PW SG	2.5cm	4cm			4cm	4cm
	Display o	lepth	5.5cm	5.5cm			5.5cm	5.5cm
	Acoustic	power	100%	100%			100%	100%
Operating	PRF		PW:10633 C:1993	PW:45			PW:699 C:4845	PW:10697 C:641
Operating Control Conditions	B \ Frequence	Norking cy	8M	8M			8M	8M
Conditions	PW \ Frequence	Working cy	5.7M	5.7M			6.6M	5.7M
	C \	Working Cy	5.7M	5.7M			5.7M	5.7M
	PW S SG	V/Color	SV=0.5mm SG minimum	SV=0.5mm SG minimum				
	Scan Lin	e Mode		Lower	-density line a	nd minim	um scan angle	9

Imaging Mode: CM/ B+CM

					TIS		TIB	
Ir	ndex Label		MI		Non-sc	an	Non	TIC
"	Idex Label		Scan		A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		8.98E-01		8.46E-01		1.07E+00	1.04E+00
	p <sub>r.a</sub>		2.14E+00					
	Р				2.64E+01		2.64E+01	2.64E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>s</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Z <sub>b</sub>						1.83E+00	
Farameter	z at max.l	pi,α	1.57E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.54E-01	
	f <sub>awf</sub>		5.69E+00		6.61E+00		5.63E+00	
	Dim of	X			5.96E+00		7.60E-01	
	A <sub>aprt</sub>	Υ			1.99E+00		3.00E-01	
	t <sub>d</sub>		6.23E-01					
	prr	prr						
Other	p <sub>r</sub> at max.	$I_{pi}$	2.89E+00					
Information	d <sub>eq</sub> at max	c. I <sub>pi</sub>					2.14E-01	
momation	I <sub>pa,α</sub> at ma	x. MI	2.84E+02					
	Focal	$FL_x$						
	Length	$FL_y$						
	Focus pos	sition	2.5cm	4cm			4cm	2.5cm
	Display de	epth	5.5cm	5.5cm			5.5cm	5.5cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Color PRF	=	1999	4406			4406	4406
Conditions	M Working	-	8M	8M			10M	10M
	C Working	•	5.7M	5.7M			6.6M	6.6M

## E.8 6C2s

Transducer Model: 6C2s

Imaging Mode: M-mode

					TIS		TIB	
In	dex Label		MI		Non-sc	an	Non	TIC
	uck Label		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		6.60E-01	-	2.00E-02	-	1.50E-01	3.00E-02
	p <sub>r.a</sub>		1.71E+00					
	Р				1.91E+00		1.91E+00	1.91E+00
	Min of [P <sub><math>\alpha</math></sub> $I_{ta,\alpha}(z_s)$ ]	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.30E+00	
Farameter	z at max.l	pi,α	1.71E+00					
	$d_{eq}(z_b)$	d <sub>eq</sub> (z <sub>b</sub> )					2.00E-01	
	f <sub>awf</sub>		7.13E+00		5.40E+00		5.04E+00	5.40E+00
	Dim of	Х			6.60E-01		9.00E-01	5.99E+00
	A <sub>aprt</sub>	Υ			6.00E-01		6.00E-01	3.67E+00
	t <sub>d</sub>		1.80E-01					
	prr		1.00E+03					
Other	p <sub>r</sub> at max.	I <sub>pi</sub>	2.57E+00					
Other Information	d <sub>eq</sub> at max	c. I <sub>pi</sub>					2.00E-01	
momation	I <sub>pa,α</sub> at ma	x. MI	1.52E+02					
	Focal	$FL_{x}$			2.50E+00			4.50E+00
	Length	$FL_y$			3.50E+00			3.50E+00
	Focus pos	sition	1.5cm	2.5cm			4.5cm	4.5cm
	Display de	epth	2.8cm	12cm			12cm	12cm
Operating Control	Acoustic p	Acoustic power		100%			100%	100%
Conditions	PRF		1000	2000			2000	2000
	Working Frequenc	у	6.5M	H8M			Н9М	Н9М

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
In	dex Label		MI		Non-	-scan	Non-	TIC
	dox Eddor			Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	110
Maximum In	dex Value		7.20E-01	1.00E-01	ı	-	-	9.00E-02
	p <sub>r.a</sub>		1.81E+00					
	Р			3.14E+00				3.14E+00
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>s</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
Farameter	z at max.l	οί,α	1.71E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		6.80E+00	7.38E+00				7.38E+00
	Dim of	Х		9.80E-01				9.80E-01
	A <sub>aprt</sub>	Y		6.00E-01				6.00E-01
	td		2.00E-01					
	prr		1.20E+04					
Other	p <sub>r</sub> at max.	$I_{pi}$	2.68E+00					
Information	d <sub>eq</sub> at max	I <sub>pi</sub>						
momation	I <sub>pa,α</sub> at max	k. MI	2.22E+02					
	Focal	FLx		4.50E+00				4.50E+00
	Length	$FL_y$		3.50E+00				3.50E+00
	Focus pos	ition	1.5cm	4.5cm			4.5cm	4.5cm
	Display depth		2.8cm	12cm			12cm	12cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Focus nur	nber	one	one			one	one
Conditions	Working Frequency		6.5M	8M			8M	8M
	Scan Line	Mode		Lower-densi	ty line and	d minimum	scan angl	e

Imaging Mode: B+M-mode

					TIS		TIB	1.82E+00
Inde	x Label		MI		Non	-scan	- Non-	TIC
				Scan		A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	
Maximum Inc	dex Value		6.40E-01		I.70E-01	I	9.00E-02	1.50E-01
	p <sub>r.a</sub>		1.59E+00					
	Р				1.82E+0	00	1.82E+00	1.82E+00
	Min of [F $I_{ta,\alpha}(z_s)$ ]	$P_{\alpha}(Z_s)$ ,						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.18E+00	
Tarameter	z at max	$.I_{pi,\alpha}$	1.66E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.70E-01	
	f <sub>awf</sub>		6.60E+00		7.32E+00		7.32E+00	
	Dim of	Х			9.80E-0	)1	9.80E-01	
	A <sub>aprt</sub>	Υ			6.00E-0	)1	6.00E-01	
	td		2.10E-01					
	prr		9.83E+03					
Other	p <sub>r</sub> at max	κ. I <sub>pi</sub>	2.30E+00					
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					3.60E-01	
	I <sub>pa,α</sub> at m	ax. MI	1.36E+02					
	Focal	FLx		4.50E+00	4.50E+0	00		
	Length	$FL_y$		3.50E+00	3.50E+0	00		
	Focus position		1.5cm	4.5cm			4.5cm	4.5cm
	Display depth		2.8cm	12cm			12cm	12cm
Operating Control	Acoustic power		100%	100%	100%			100%
Conditions	PRF		1000	2000			2000	2000
	Working Frequency		6.5M	8M			8M	8M
	Scan Line Mode			Lower-density line and minimum scan angle				

Imaging Mode: PW-mode

					TIS		TIB	
Inc	dex Label		MI		Non-s	can	Non-	TIC
	JOX EUDOI			Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	TIO .
Maximum In	Maximum Index Value		5.00E-01	-	4.40E-01	-	2.05E+00	7.70E-01
	p <sub>r.a</sub>		1.11E+00					
	Р				2.03E+01		2.03E+01	2.03E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.56E+00	
T drameter	z at max.l	pi,α	1.53E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.50E-01	
	f <sub>awf</sub>		5.03E+00		5.06E+00		5.06E+00	5.06E+00
	Dim of	Х			5.70E-01		5.70E-01	2.64E+00
	Aaprt	Υ			6.00E-01		6.00E-01	3.55E+00
	td		8.30E-01					
	prr		6.30E+03					
Other	p <sub>r</sub> at max.	I <sub>pi</sub>	1.36E+00					
Information	d <sub>eq</sub> at max	c. I <sub>pi</sub>					1.40E-01	
	I <sub>pa,α</sub> at ma	x. MI	3.81E+01					
	Focal	FLx			2.00E+00			2.00E+00
	Length	$FL_y$			3.50E+00			3.50E+00
	Focus pos	sition	4.5cm	2cm			2cm	2cm
	Display de	epth	12cm	12cm			12cm	12cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control Conditions	PRF		6300	20000			20000	20000
Conditions	Working Frequency	Working Frequency		4.4M			4.4M	4.4M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: B+PW-mode

					TIS		TIB	=:0
Inde	k Label		MI		Non-so	an	Non-scan	TIC
l lide/	CEGDOI		· ····	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>		
Maximum Inc	dex Value		5.50E-01		6.20E-01		1.95E+00	1.06E+00
	p <sub>r.a</sub>		1.20E+00					
	Р				1.82E+01		1.82E+01	1.82E+01
	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	$Z_{bp}$							
Parameter	Zb						1.73E+00	
	z at max	<b>Ι</b> ρί,α	1.35E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.60E-01	
	f <sub>awf</sub>		5.04E+00		5.55E+00		5.05E+00	
	Dim of	Х			4.90E-01		4.90E-01	
	Aaprt	Υ			6.00E-01		6.00E-01	
	t <sub>d</sub>		8.30E-01		0.002 01		0.002 01	
	prr		1.80E+04					
	p <sub>r</sub> at max	x. I <sub>pi</sub>	1.51E+00					
Other	d <sub>eq</sub> at max.							
Information	I <sub>pi</sub>						1.40E-01	
	I <sub>pa,α</sub> at max. MI		4.48E+01					
	Focal	FLx		1.50E+00	1.50E+00			
	Length	$FL_y$		3.50E+00	3.50E+00			
	B n Focus Position	node /SV	1.5cm	1.5cm			1.5cm	1cm
	Display depth		2.8cm	2.8cm			2.8cm	12cm
Operating	Acoustic power	;	100%	100%			100%	100%
Control	PW PRF	•	17974	17974			17974	17974
Conditions	B Work Frequen	-	5M	5M			6.5M	6.5M
	PW Working Frequency		4.4M	4.4M			5M	5M
	PW SV		0.5mm	0.5mm				
	Scan Lir Mode	ne		Lower-density line and minimum scan angle				

Imaging Mode: Color+B-Mode / Power+B-Mode

	Index Label				TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
	ox Labo.			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum In	dex Value		1.25E+00	3.40E-01	-	-	-	3.70E-01
	p <sub>r.a</sub>		2.85E+00					
	Р			1.31E+01				1.31E+01
	Min of [Pα I <sub>ta,α</sub> (z <sub>s</sub> )]	α(Zs),						
A:-4-	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
Farameter	z at max.	$I_{pi,\alpha}$	1.60E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		5.49E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		7.60E-01					
	prr		1.74E+03					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		3.83E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
	I <sub>pa,α</sub> at ma	ax. MI	3.79E+02					
	Focal	FLx						
	Length	$FL_y$						
	B Focus Sampling Positon		2cm	4.5cm			4.5cm	4.5cm
	Display d	epth	12cm	12cm			12cm	12cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR	F	1735	4192			4192	4192
Control Conditions	B Workin Frequence	-	6.5M	6.5M			6.5M	6.5M
		C Working Frequency		5M			5M	5M
	Color Sar Gate Wid		minimum		n			
	Scan Line	Scan Line Mode		Minimum scan angle and lower-density line for B-mode and Color-mode color sensitivity:2				

### Imaging Mode: Color+B+PW-Mode/Power+B+PW-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-s	can	Non-	TIC
1114	CX EUDOI		1411	Scan	A <sub>aprt</sub> ≤1	A <sub>aprt</sub> >1	scan	110
Massinassinassina	day Value		1.26E+00		cm <sup>2</sup> 2.20E-01	cm <sup>2</sup>	1.82E+00	9.00E-01
Maximum In	p <sub>r.a</sub>		2.76E+00		2.20⊑-01		1.02E+00	9.00⊑-01
	Pr.a P		2.702.00		2.06E+01		2.06E+01	6.13E+00
	Min of [P I <sub>ta,α</sub> (z <sub>s</sub> )]	α(Z <sub>S</sub> ),						0.1.02 00
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Zb						1.60E+00	
Parameter	z at max.	$I_{pi,\alpha}$	1.75E+00					
	$d_{eq}(z_b)$						1.70E-01	
	f <sub>awf</sub>		5.04E+00		5.01E+00		5.02E+00	
	Dim of	Х			5.70E-01		7.40E-01	
	Aaprt	Y			6.00E-01		6.00E-01	
	<b>t</b> d	•	8.30E-01					
	prr		8.47E+03					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		3.71E+00					
Information	d <sub>eq</sub> at max. I <sub>pi</sub> I <sub>pa,α</sub> at max. MI		4.445.00				1.70E-01	
Information	1		4.14E+02		3 00E+00			
	Focal Length	FL <sub>x</sub>			2.00E+00 3.50E+00			
		us/PW			0.00L 100			
	SV/Color position		2.5cm	2cm			3cm	2cm
	Display d	lepth	12cm	12cm			12cm	12cm
	Acoustic	power	100%	100%			100%	100%
	PRF		PW:699 C:8469	PW:34 C:3087			PW:3459 C:3087	PW:3459 C:3087
Operating Control	B V Frequenc	Vorking Cy	5M	5M			5M	5M
Conditions	PW W	Vorking Cy	4.4M	4.4M			4.4M	4.4M
	C W Frequence	Vorking Cy	4.4M	4.4M			4.4M	4.4M
	PW SV SG	PW SV/Color SV=0.5mm			SV=0.5mm SG minimum			
	Scan Line Mode			Lower-	density line a	nd minimun	n scan angle	

Imaging Mode: CM/ B+CM

					TIS		TIB	
In	dex Label		MI		Non-so	an	Non	TIC
	dex Euber		1411	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		1.33E+00	-	1.27E+00	-	1.75E+00	1.57E+00
	p <sub>r.a</sub>		3.03E+00					
	Р				3.17E+01		3.17E+01	3.17E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>s</sub> ),						
	Zs							
Associate	Zbp							
Acoustic Parameter	Zb						2.15E+00	
Parameter	z at max.l	pi,α	1.65E+00					
	$d_{eq}(z_b)$						2.40E-01	
	fawf		5.51E+00		5.46E+00		5.02E+00	
	Dim of	Х			9.80E-01		9.80E-01	
	A <sub>aprt</sub>	Y			6.00E-01		6.00E-01	
	t <sub>d</sub>		7.50E-01					
	prr	prr						
Othor	p <sub>r</sub> at max.	I <sub>pi</sub>	4.11E+00					
Other Information	d <sub>eq</sub> at max	(. I <sub>pi</sub>					2.20E-01	
momation	I <sub>pa,α</sub> at ma	x. MI	4.88E+02					
	Focal	FLx						
	Length	$FL_y$						
	Focus pos	sition	2cm	3.5cm			4.5cm	4.5cm
	Display de	epth	12cm	12cm			12cm	12cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Color PR	Color PRF		2333			2333	2333
Conditions		M Working Frequency		5M			6.5M	6.5M
	C Working		5M	4.4M			5M	5M

## E.9 7L5s

Transducer Model: <u>7L5s</u>

Imaging Mode: M-mode

					TIS		TIB	
Inde	ex Label		MI		Non-	-scan	Non-	TIC
	Labo.			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	110
Maximum In	Maximum Index Value		5.30E-01	-	-	7.00E-02	2.00E-01	1.00E-01
	p <sub>r.a</sub>		1.27E+00					
	Р						4.50E+00	4.50E+00
	Min of [P $I_{ta,\alpha}(z_s)$ ]	<sup>2</sup> α(Z <sub>S</sub> ),				2.49E+00		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.72E+00		
Acoustic Parameter	Zb						1.80E+00	
Parameter	z at max	.I <sub>pi,α</sub>	2.20E+00					
	$d_{eq}(z_b)$						2.50E-01	
	f <sub>awf</sub>		5.70E+00			5.81E+00	5.81E+00	5.81E+00
	Dim of	Х				2.08E+00	2.08E+00	1.46E+01
	A <sub>aprt</sub>	Υ				5.00E-01	5.00E-01	2.87E+00
	td		2.50E-01					
	prr		2.00E+03					
Other	p <sub>r</sub> at max	c. I <sub>pi</sub>	1.95E+00					
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					2.30E-01	
	I <sub>pa,α</sub> at ma	ax. MI	5.47E+01					
	Focal	FLx				4.00E+00		4.00E+00
	Length	$FL_y$				2.00E+00		2.00E+00
	Focus po	osition	1.5cm	4cm			4cm	4cm
	Display depth		12cm	12cm			12cm	12cm
Operating Control	Acoustic power		100%	100%			100%	100%
Conditions	PRF		2000	2000			2000	2000
	Working Frequen	су	H10M	H10M			H10M	H10M

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
					Non-s	scan		
In	dex Label		MI Scan		A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		9.30E-01	1.60E-01	-	-	-	2.30E-01
	p <sub>r.a</sub>		2.26E+00					
	Р			7.34E+00				7.34E+00
	Min of $[P_{\alpha}(z_s)]$	Z <sub>s</sub> ),						
	Zs							
Associate Acoustic	Z <sub>bp</sub>							
Parameter	Zb							
i arameter	z at max.Ipi	ί,α	1.89E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		5.92E+00	5.70E+00				5.70E+00
	Dim of	Х		2.50E+00				2.50E+00
	A <sub>aprt</sub>	Y		5.00E-01				5.00E-01
	t <sub>d</sub>		2.40E-01					
	prr		5.46E+03					
Other	p <sub>r</sub> at max. I	pi	3.31E+00					
Other Information	d <sub>eq</sub> at max.	I <sub>pi</sub>						
momation	I <sub>pa,α</sub> at max	. MI	1.66E+02					
	Focal	FLx		4.00E+00				4.00E+00
	Length	$FL_y$		2.00E+00				2.00E+00
	Focus posi	tion	1.5cm	4cm			4cm	4cm
	Display de	pth	12cm	12cm			12cm	12cm
Operating	Acoustic po	ower	100%	100%			100%	100%
Control Conditions	Focus num	ber	one	one			one	one
Conditions	Working Frequency	Working Frequency		Н8М			H8M	Н8М
	Scan Line	Mode		Lower-densi	ity line and	d minimu	ım scan anç	gle

Imaging Mode: B+M-mode

					TIS		TIB	
					No	on-scan		
Inde	tic $z_b$ z at max. $I_{pi,\alpha}$ $d_{eq}(z_b)$ $f_{awf}$ Dim of $X$ Aaprt $Y$ $t_d$ prr $p_r$ at max. $I_{pi}$ $d_{eq}$ at max. $I_{pi}$		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	TIC
Maximum Inc	dex Value		7.90E-01	1.50E-01		1.50E-01	3.00E-01	
	p <sub>r.a</sub>		1.99E+00					
	Min of $[P_{\alpha}(z_s)]$						5.31E+00	5.31E+00
		$P_{\alpha}(Z_s),$				2.97E+00		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.89E+00		
Acoustic Parameter	Zb						2.03E+00	
Parameter	z at max	.l <sub>pi,α</sub>	1.71E+00					
	$d_{\text{eq}}(z_{\text{b}})$						3.60E-01	
	f <sub>awf</sub>		6.31E+00			5.73E+00	5.73E+00	
		Х				1.92E+01	2.50E+00	
	Aaprt	Y				3.00E+00	5.00E-01	
	td		2.00E-01					
	prr		2.00E+03					
Other	p <sub>r</sub> at max	x. I <sub>pi</sub>	2.87E+00					
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					3.60E-01	
	I <sub>pa,α</sub> at m	ax. MI	2.55E+02					
	Focal	FLx		4.00E+00		4.00E+00		
	Length	FLy		2.00E+00		2.00E+00		
	Focus po	osition	1.5cm	4cm			4cm	4cm
	Display	depth	12cm	12cm			12cm	12cm
Operating	Acoustic power		100%	100%			100%	100%
Control	PRF		2000	2000			2000	2000
Conditions	Working Frequen		H10M	H8M			H8M	H8M
	Scan Lin Mode	ie		Lower-dens	ity line a	nd minimum s	scan angle	

Imaging Mode: PW-mode

					TIS	3	TIB	
					No	on-scan		
In	dex Label		Scall 1		A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum Index Value		6.20E-01	-	-	2.11E+00	3.59E+00	2.79E+00	
	p <sub>r.a</sub>		1.48E+00					
	Р						1.41E+02	1.41E+02
	Min of $[P_{\alpha}(I_{ta,\alpha}(z_s))]$	(Z <sub>S</sub> ),				7.86E+01		
	Zs					1.50E+00		
Associate	Zbp					1.89E+00		
Acoustic Parameter	Zb						1.50E+00	
T didinotoi	z at max.l <sub>r</sub>	pi,α	1.80E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						4.90E-01	
	f <sub>awf</sub>		5.70E+00			5.73E+00	5.73E+00	5.73E+00
	Dim of	Х				2.50E+00	2.20E+01	2.50E+00
	Aaprt	Υ				5.00E-01	3.59E+00	5.00E-01
	t <sub>d</sub>		7.40E-01					
	prr		6.30E+03					
Other	p <sub>r</sub> at max.	l <sub>pi</sub>	2.09E+00					
Information	d <sub>eq</sub> at max	. I <sub>pi</sub>					4.70E-01	
	I <sub>pa,α</sub> at max	c. MI	7.41E+01					
	Focal	FL <sub>x</sub>				4.00E+00		4.00E+00
	Length	$FL_y$				2.00E+00		2.00E+00
	Focus pos	ition	4cm	4cm			4cm	4cm
	Display depth		12cm	12cm			12cm	12cm
Operating			100%	100%			100%	100%
Control	PRF		6300	6300			6300	6300
Conditions	Working Frequency	/	5M	5M			5M	5M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Transducer Model: 7L5s

Imaging Mode: B+PW-mode

					TIS		TIB	
					No	on-scan		
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC
Maximum In	dex Value		5.90E-01	1	.94E+0	0	3.47E+00	2.63E+00
	p <sub>r.a</sub>		1.52E+00					
	Р						1.30E+02	1.30E+02
	Min of [P $I_{ta,\alpha}(z_s)$ ]	<sup>0</sup> α(Z <sub>S</sub> ),				7.31E+01		
Associate	Zs					1.50E+00		
Acoustic	Z <sub>bp</sub>					1.89E+00		
Parameter	Z <sub>b</sub>						1.50E+00	
T didilictor	z at max	$I_{pi,\alpha}$	1.07E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						4.80E-01	
	f <sub>awf</sub>	1	6.63E+00			5.65E+00	5.65E+00	
	Dim of	Х				2.13E+01	2.50E+00	
	Aaprt	Y				2.41E+00	5.00E-01	
	t <sub>d</sub>		2.10E-01					
	prr		1.22E+03					
Other	p <sub>r</sub> at max	c. I <sub>pi</sub>	1.93E+00					
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					4.50E-01	
	I <sub>pa,α</sub> at m	ax. MI	5.33E+01					
	Focal	FLx		4.00E+00		4.00E+00		
	Length	FLy		2.00E+00		2.00E+00		
	B mode /SV Posi		1.5cm	4cm			4cm	4cm
	Display o	depth	12cm	12cm			12cm	12cm
	Acoustic power		100%	100%			100%	100%
Operating	PW PRF		17974	4718			4718	4718
Control Conditions	B Work	-	5M	5M			5M	5M
	PW Wor		5M	5M			5M	5M
	PW SV		0.5mm	0.5mm			ı	1
	Scan Lin Mode	е		Lower-dens	ity line a	nd minimum s	scan angle	

Transducer Model: 7L5s

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Inde	ex Label		MI		Non-so	can	Non-	TIC
Indi	CX Label		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	110
Maximum In	dex Value		7.80E-01	5.80E-01	-	-	-	6.30E-01
	p <sub>r.a</sub>		2.29E+00	0.045.04				0.045.04
	P			2.01E+01				2.01E+01
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
Parameter	z at max.	.I <sub>pi,α</sub>	2.03E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		8.71E+00					
	Dim of	Х						
	Aaprt	Υ						
	td	•	1.80E-01					
	prr		2.79E+03					
Other	p <sub>r</sub> at max	•	4.19E+00					
Information	d <sub>eq</sub> at ma		1.015.00					
	I <sub>pa,α</sub> at ma		1.61E+02					
	Focal Length	FL <sub>x</sub>						
	B Focus							
	Sampling Positon		2cm	4cm			4cm	4cm
	Display o	lepth	12cm	12cm			12cm	12cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR	RF	1952	3842			3842	3842
Control Conditions	B Workin Frequence	-	7.5M	7.5M			7.5M	7.5M
	C Working Frequency		5.7M	5.7M			5.7M	5.7M
	Color Sa	Color Sampling Gate Width		minimum				
	Scan Lin Mode			Minimum scan angle and lower-density line for B-mode and Color-mode color sensitivity:2				

# Transducer Model: <u>7L5s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode</u>

					TIS		TIB	TIC
Ind	ex Label		MI		No	n-scan	Non-	
1110	CX EUDOI		1411	Scan	A <sub>aprt</sub> ≤1	A <sub>aprt</sub> >1	scan	
					cm <sup>2</sup>	cm <sup>2</sup>		
Maximum In			1.09E+00		1.08E+	-00	2.81E+00	2.54E+00
	p <sub>r.a</sub>		2.59E+00				4.005.00	4.005.04
	P Min of ID	<i>(</i> - <i>)</i>					1.08E+02	1.63E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)$	(Z <sub>S</sub> ),				3.69E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.89E+00		
Acoustic Parameter	Z <sub>b</sub>						1.58E+00	
Parameter	z at max.l	pi,α	1.82E+00					
	$d_{eq}(z_b)$						4.70E-01	
	f <sub>awf</sub>		5.63E+00			6.27E+00	5.68E+00	
	Dim of	Х				1.98E+01	2.50E+00	
	A <sub>aprt</sub>	Υ				3.54E+00	5.00E-01	
	t <sub>d</sub>		7.60E-01					
	prr		6.99E+02					
Other	p <sub>r</sub> at max.	$I_{pi}$	3.67E+00					
Information	d <sub>eq</sub> at max						4.70E-01	
	I <sub>pa,α</sub> at ma		3.18E+02					
	Focal	FLx				4.00E+00		
	Length	FLy				2.00E+00		
	B Foo SV/Color position	sus/PW SG	2cm	4cm			4cm	4cm
	Display de	epth	12cm	12cm			12cm	12cm
	Acoustic p	ower	100%	100%			100%	100%
Operating	PRF		PW:699 C:4446	PW:34 C:1384			PW:3545 C:827	PW:3461 C:1384
Control	B W Frequency	Vorking y	7.5M	7.5M			7.5M	7.5M
Conditions	PW W	Vorking y	5M	5M			5.7M	5M
	C W	orking	5.7M	5.7M			5.7M	5.7M
		PW SV/Color SV=0.5i			5mm SG n	ninimum		
	Scan Line	Mode		Lower-	-density lin	e and minimur	m scan angle	

Transducer Model: 7L5s

Imaging Mode: CM/B+CM

					TIS		TIB	
Inde	ex Label		MI		Non-	-scan	Nisa	TIC
mac	Z Label			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		4.40E-01	-	-	7.70E-01	1.85E+00	1.05E+00
	p <sub>r.a</sub>		1.10E+00					
	Р						4.98E+01	4.98E+01
	Min of [F I <sub>ta,α</sub> (z <sub>s</sub> )]	$P_{\alpha}(z_s)$ ,				2.83E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.89E+00		
Acoustic	Zb						1.50E+00	
Parameter	z at max	I <sub>pi,α</sub>	2.29E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.50E-01	
	f <sub>awf</sub>		6.38E+00			5.68E+00	5.68E+00	
	Dim of	Х				2.16E+01	2.50E+00	
	Aaprt	Υ				3.35E+00	5.00E-01	
	t <sub>d</sub>		6.80E-01					
	prr		1.50E+03					
011	p <sub>r</sub> at max	x. I <sub>pi</sub>	1.81E+00					
Other Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					3.40E-01	
Information	I <sub>pa,α</sub> at m	ax. MI	4.23E+01					
	Focal	FLx						
	Length	FLy						
	Focus p	osition	1.5cm	4cm			4cm	4cm
	Display	depth	12cm	12cm			12cm	12cm
Operating	Acoustic	;	100%	100%			100%	100%
Control	Color PF	RF	1500	2000			2000	2000
Conditions	M Worki Frequen	•	7.5M	5M			5M	5M
	C Workin	•	5.7M	5M			5M	5M

## E.10 L7-3s

Transducer Model: <u>L7-3s</u>

Imaging Mode: M-mode

imaging ivi			IVI-IIIOG	1			Γ	Τ
					TIS		TIB	
Inde	ex Label		MI		Non-	-scan	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	110
Maximum In	Maximum Index Value		1.37E+00	-	-	5.00E-02	8.00E-02	6.00E-02
	p <sub>r.a</sub>		3.06E+00					
	Р						5.36E+00	5.36E+00
	Min of [P I <sub>ta,α</sub> (z <sub>s</sub> )]	$_{\alpha}(z_{s}),$				3.28E+00		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					2.95E+00		
Acoustic	Zb						1.50E+00	
Parameter	z at max	.I <sub>pi,α</sub>	2.55E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.10E+00	
	f <sub>awf</sub>		5.04E+00			4.04E+00	3.89E+00	4.04E+00
	Dim of	Х				1.36E+01	2.43E+00	2.43E+00
	A <sub>aprt</sub>	Y				3.92E+00	1.25E+00	1.25E+00
	t <sub>d</sub>		3.20E-01					
	prr		2.00E+03					
Other	p <sub>r</sub> at max	c. I <sub>pi</sub>	4.74E+00					
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					7.90E-01	
	I <sub>pa,α</sub> at ma	ax. MI	5.41E+02					
	Focal	FLx				2.50E+00		4.00E+00
	Length	$FL_y$				5.50E+00		5.50E+00
	Focus po	sition	2cm	2.5cm			4cm	4cm
	Display o	depth	12cm	12cm			12cm	12cm
Operating Control	Acoustic power		100%	100%			100%	100%
Conditions	PRF		2000	2000			2000	2000
	Working Frequen	су	5M	Н7М			H6M	H6M

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
In	dex Label		MI		Non-	-scan	Non-	TIC
				Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	110
Maximum In	dex Value		1.54E+00	4.10E-01	-	-	-	3.50E-01
	p <sub>r.a</sub>		3.46E+00					
	Р			1.79E+01				1.79E+01
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>s</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
i arameter	z at max.l	ρί,α	2.16E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>	f <sub>awf</sub>		4.97E+00				5.33E+00
	Dim of Aap	ort X		2.59E+00				2.59E+00
		Y		1.25E+00				1.25E+00
	t <sub>d</sub>		3.20E-01					
	prr		5.47E+03					
041	p <sub>r</sub> at max.	I <sub>pi</sub>	5.01E+00					
Other Information	d <sub>eq</sub> at max	(. I <sub>pi</sub>						
IIIIOIIIIatioii	I <sub>pa,α</sub> at max	x. MI	5.96E+02					
	Focal	FLx		4.00E+00				4.00E+00
	Length	FLy		5.50E+00				5.50E+00
	Focus pos	ition	2cm	4cm			4cm	4cm
	Display de	epth	12cm	12cm			12cm	12cm
Operating	Acoustic power		100%	100%			100%	100%
Control	Focus nur	nber	one	one			one	one
Conditions	Working Frequency	/	5M	4M				6M
	Scan Line	Mode		Lower-densi	ty line and	d minimum	scan ang	le

Imaging Mode: B+M-mode

					TIS		TIB	
					No	on-scan		•
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	TIC
Maximum Ind	dex Value		1.57E+00	4	4.20E-01		4.20E-01	5.30E-01
	p <sub>r.a</sub>		3.52E+00					
	Р						1.34E+01	1.34E+01
	Min of [F $I_{ta,\alpha}(z_s)$ ]	$P_{\alpha}(z_s),$				8.83E+00		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					3.04E+00		
Acoustic Parameter	Zb						1.92E+00	
Parameter	z at max	I <sub>pi,α</sub>	2.22E+00					
	$d_{\text{eq}}(z_{\text{b}})$						5.10E-01	
	$f_{\text{awf}}$		5.09E+00			4.88E+00	4.88E+00	
	Dim of	Х				1.68E+01	2.59E+00	
	A <sub>aprt</sub>	Υ				4.95E+00	1.25E+00	
	t <sub>d</sub>		3.30E-01					
	prr		2.00E+03					
	p <sub>r</sub> at max	x. I <sub>pi</sub>	5.17E+00					
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					3.80E-01	
Information	I <sub>pa,α</sub> at m MI	ax.	5.78E+02					
	Focal	FLx		4.00E+00		4.00E+00		
	Length	$FL_y$		5.50E+00		5.50E+00		
	Focus position		2cm	4cm			4cm	4cm
	Display	depth	12cm	12cm			12cm	12cm
Operating Control	Acoustic	;	100%	100%			100%	100%
Conditions	PRF		2000	2000			2000	2000
	Working Frequency		5M	4M			4M	6M
	Scan Lir Mode	ne		Lower-dens	ity line a	nd minimum s	scan angle	

Imaging Mode: PW-mode

					TIS		TIB	
Inc	lex Label		MI		No	n-scan	Non-	TIC
	iox Euboi			Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	110
Maximum In	dex Value		4.30E-01	-	-	6.60E-01	2.83E+00	8.90E-01
	p <sub>r.a</sub>		8.80E-01					
	Р						5.71E+01	5.71E+01
	Min of [P <sub>0</sub> $I_{ta,\alpha}(z_s)$ ]	(Z <sub>s</sub> ),				3.98E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					2.40E+00		
Acoustic Parameter	Zb						3.89E+00	
Parameter	z at max.l	pi,α	1.83E+00					
	$d_{eq}(z_b)$						2.20E-01	
	f <sub>awf</sub>		4.25E+00			4.27E+00	4.27E+00	4.27E+00
	Dim of	Х				1.62E+00	1.62E+00	4.36E+00
	A <sub>aprt</sub>	Υ				1.25E+00	1.25E+00	3.62E+00
	t <sub>d</sub>		9.60E-01					
	prr		1.50E+04					
Othor	p <sub>r</sub> at max.	I <sub>pi</sub>	1.15E+00					
Other Information	d <sub>eq</sub> at max	κ. I <sub>pi</sub>					2.00E-01	
momation	I <sub>pa,α</sub> at ma	x. MI	2.44E+01					
	Focal	FLx				4.00E+00		4.00E+00
	Length	FLy				5.50E+00		5.50E+00
	Focus pos	sition	1.5cm	4cm			4cm	4cm
	Display depth		12cm	12cm			12cm	12cm
Operating	Acoustic p	oower	100%	100%			100%	100%
Control	PRF	·		13297			13297	13297
Conditions	Working Frequenc			3.8M			3.8M	3.8M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: B+PW-mode

				TIS		TIB	
				No	on-scan		
Index	x Label	MI	Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> > 1	Non-scan	TIC
				1 cm <sup>2</sup>	cm <sup>2</sup>		
Maximum Inc	dex Value	1.40E+00	<del>-</del>	7.70E-01		3.27E+00	1.07E+00
- Waxiii a ii	p <sub>r.a</sub>	3.10E+00				0.27.2700	1.07 = 30
	P					6.62E+01	6.62E+01
	Min of						
	$[P_{\alpha}(z_s),$				4 60 - 104		
	$I_{ta,\alpha}(z_s)]$				4.62E+01		
Associate	Z <sub>bp</sub>				1.50E+00		
Acoustic	· ·				2.40E+00	0.475.00	
Parameter	z at max.I <sub>pi,α</sub>	4.005.00				3.47E+00	
		1.96E+00				0.405.04	
	d <sub>eq</sub> (z <sub>b</sub> )	4.005+00			4.005+00	2.10E-01	
	f <sub>awf</sub> Dim of X	4.92E+00			4.26E+00	4.26E+00	
	Aaprt Y				4.13E+00	1.62E+00	
	t <sub>d</sub>	2.90E-01			3.88E+00	1.25E+00	
	prr	1.09E+03					
	p <sub>r</sub> at max. I <sub>pi</sub>	4.30E+00					
Other	d <sub>eq</sub> at max.						
Information	Ipi					2.00E-01	
	I <sub>pa,α</sub> at max. MI	4.87E+02					
	Focal FL <sub>x</sub>	7.07 L 102	4.00E+00		4.00E+00		
	Length FL <sub>y</sub>		5.50E+00		5.50E+00		
	B mode						
	Focus /SV	2cm	4cm			4cm	4cm
	Position						
	Display depth	12cm	12cm			12cm	12cm
	Acoustic	1000/	4000/			1000/	4000/
Operating	power	100%	100%			100%	100%
Control	PW PRF	11234	9961			9961	9961
Conditions	B Working Frequency	4M	4M			4M	4M
	PW Working Frequency	3.8M	3.8M			3.8M	3.8M
	PW SV	0.5mm	0.5mm				
	Scan Line Mode		Lower-densit	ty line and	d minimum so	an angle	

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
Ind	CX Label		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	110
Maximum Ind	dex Value		1.53E+00	2.40E-01	-	-	-	1.70E-01
	p <sub>r.a</sub>		3.36E+00					
	P			9.99E+00				9.99E+00
	Min of [Pa	$\alpha(Z_s),$						
	$I_{ta,\alpha}(z_s)]$							
Associate	Zs							
	$Z_{bp}$							
Acoustic	Zb							
D	z at max.	$I_{pi,\alpha}$	2.16E+00					
Parameter	$d_{eq}(z_b)$							
	f <sub>awf</sub>		4.87E+00					
	Dim of	Х						
	Aaprt	Υ						
	t <sub>d</sub>	I	3.40E-01					
	prr		1.44E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	4.80E+00					
	d <sub>eq</sub> at ma							
Information	I <sub>pa,α</sub> at ma		5.65E+02					
	Focal	FLx						
	Length	FLy						
	B Focus Sampling Positon		2cm	4cm			4cm	4cm
	Display d	epth	12cm	12cm			12cm	12cm
	Acoustic	power	100%	100%			100%	100%
Operating Control	Color PR	F	7463	3687			3687	4155
Conditions	B Working Frequency		4M	5M			5M	4M
Conditions	C Working Frequency		3.8M	5M			5M	3.8M
	Color Sampling Gate Width		minimum	minimum				1
	Scan Line	e Mode			an angle and node color s		-	or B-mode

# Transducer Model: <u>L7-3s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode</u>

					TIS		TIB	
Inc	lex Label		MI		No	n-scan	Non	TIC
	IEX Label		IVII	Scan	A <sub>aprt</sub> ≤1	A <sub>aprt</sub> >1	Non- scan	110
					cm <sup>2</sup>	cm <sup>2</sup>		
Maximum In	dex Value		1.32E+00 2.98E+00		4.60E-	01	1.67E+00	6.30E-01
	p <sub>r.a</sub>							
	Р						3.67E+01	8.48E+00
	Min of [Pα	(Z <sub>s</sub> ),				0.705.04		
	$I_{ta,\alpha}(z_s)]$					2.78E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					2.90E+00		
Acoustic Parameter	Zb						3.77E+00	
Parameter	z at max.l	οί,α	2.22E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.10E-01	
	f <sub>awf</sub>		5.12E+00			4.22E+00	4.23E+00	
	Dim of	Х				5.30E+00	2.35E+00	
	Aaprt	Y				6.91E+00	1.25E+00	
	t <sub>d</sub>		3.10E-01			0.512.00	1.232.00	
	prr		6.01E+02					
	p <sub>r</sub> at max. I <sub>pi</sub>		4.39E+00					
Other	d <sub>eq</sub> at max	•					2.10E-01	
Information	I <sub>pa,α</sub> at max		5.51E+02					
	Focal	FLx				4.00E+00		
	Length	$FL_y$				5.50E+00		
	B Foo SV/Color position	us/PW SG	2cm	4cm			4cm	4cm
	Display de	epth	12cm	12cm			12cm	12cm
	Acoustic p	ower	100%	100%			100%	100%
Operating	PRF		PW:9258 C:3332	PW:31 C:197			PW:5086 C:1424	PW:5086 C:1424
Control Conditions	B W Frequency	orking	4M	5M			5M	5M
Conditions	PW W Frequency	orking /	3.8M	3.8M			3.8M	3.8M
	C W Frequency	orking	3.8M	5M			5M	5M
	PW SV/Color SG		SV=0.5mm SG minimum	SV=0.5mm SG minimum				
	Scan Line	Mode		Lower	-density lin	e and minimu	m scan angle	

Imaging Mode: CM/ B+CM

					TIS		TIB	TIC
Inde	ex Label		MI		Non-	-scan	Na-	
mac	ZX Edbei		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	
Maximum In	Maximum Index Value		1.17E+00	-	-	3.80E-01	1.20E+00	4.70E-01
	p <sub>r.a</sub>		2.67E+00					
	Р						1.97E+01	1.97E+01
	Min of [F I <sub>ta,α</sub> (z <sub>s</sub> )]	$P_{\alpha}(Z_s),$				1.31E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					2.95E+00		
Acoustic	Zb						2.03E+00	
Parameter	z at max	.I <sub>pi,α</sub>	1.89E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.70E-01	
	f <sub>awf</sub>		5.24E+00			5.39E+00	4.25E+00	
	Dim of	Х				1.46E+01	2.43E+00	
	Aaprt	Υ				3.97E+00	1.25E+00	
	t <sub>d</sub>		2.70E-01					
	prr		1.43E+02					
011	p <sub>r</sub> at max	x. I <sub>pi</sub>	3.73E+00					
Other Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					2.60E-01	
momation	I <sub>pa,α</sub> at m	ax. MI	3.58E+02					
	Focal	FLx						
	Length	$FL_y$						
	Focus po	osition	2cm	4cm			4cm	4cm
	Display o	depth	12cm	12cm			12cm	12cm
Operating	Acoustic	;	100%	100%			100%	100%
Control	Color PF	RF	2000	2000			2000	2000
Conditions	M Worki Frequen		4M	4M				4M
	C Workii Frequen		3.8M	3.8M			5M	3.8M

### E.11 L12-4s

Transducer Model: <u>L12-4s</u>

Imaging Mode: M-mode

					TIS		TIB	
Inc	dex Label		MI		Non-so	can	Non	TIC
	JOX EGDO!			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIO .
Maximum In	Maximum Index Value		1.52E+00	-	3.70E-01	-	7.90E-01	4.30E-01
	p <sub>r.a</sub>		3.43E+00					
	Р				1.56E+01		1.56E+01	1.56E+01
	Min of [P <sub>c</sub> $I_{ta,\alpha}(z_s)$ ]	<sub>I</sub> (Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.32E+00	
1 arameter	z at max.	l <sub>pi,α</sub>	1.15E+00					
	$d_{eq}(z_b)$						3.10E-01	
	f <sub>awf</sub>		5.59E+00		5.59E+00		5.59E+00	5.59E+00
	Dim of	Х			1.28E+00		1.28E+00	1.22E+01
	A <sub>aprt</sub>	Y			5.00E-01		5.00E-01	3.98E+00
	t <sub>d</sub>		2.10E-01					
	prr		2.00E+03					
Other	p <sub>r</sub> at max.	. I <sub>pi</sub>	4.22E+00					
Other Information	d <sub>eq</sub> at max	x. I <sub>pi</sub>					3.00E-01	
inomation	I <sub>pa,α</sub> at ma	x. MI	2.54E+02					
	Focal	FLx			4.00E+00			4.00E+00
	Length	FLy			2.00E+00			2.00E+00
_	Focus po	sition	1.5cm	4cm			4cm	4cm
	Display d	epth	11.1cm	11.1cn	n		11.1cm	11.1cm
Operating Control	Operating Acoustic power		100%	100%			100%	100%
Conditions	PRF		2000	2000			2000	2000
	Working Frequence	у	H11M	H11M			H11M	H11M

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
In	dex Label		MI		Non-	-scan	Non-	TIC
				Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	110
Maximum In	dex Value		1.67E+00	2.00E-01	1	-	-	1.80E-01
	p <sub>r.a</sub>		3.74E+00					
	Р			5.32E+00				5.32E+00
	Min of $[P_{\alpha}]$ $I_{ta,\alpha}(z_s)]$	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
Parameter	z at max.l	pi,α	1.71E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		5.58E+00	8.05E+00				7.07E+00
	Dim of A <sub>aprt</sub> X			1.28E+00				1.12E+00
		Υ		5.00E-01				5.00E-01
	td		2.40E-01					
	prr		5.87E+03					
011	p <sub>r</sub> at max.	I <sub>pi</sub>	5.09E+00					
Other Information	d <sub>eq</sub> at max	c. I <sub>pi</sub>						
IIIIOIIIIatioii	I <sub>pa,α</sub> at ma	x. MI	6.16E+02					
	Focal	FLx		4.00E+00				3.50E+00
	Length	FLy		2.00E+00				2.00E+00
	Focus pos	sition	1.5cm	4cm			4cm	3.5cm
	Display depth		11.1cm	11.1cm			11.1cm	11.1cm
Operating	•		100%	100%			100%	100%
Control	Focus nur	mber	one	one			one	one
Conditions	Working Frequency	у	H11M	10M			10M	10M
	Scan Line Mode			Lower-densi	ty line and	d minimum	scan angl	e

Imaging Mode: B+M-mode

					TIS		TIB	
Indo	( Label		MI		Non-so	can	Non-	TIC
ilide	CLabel		IVII	Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> >	scan	110
					1 cm <sup>2</sup>	1 cm <sup>2</sup>	Scari	
Maximum In	dex Value		1.69E+00		4.50E-01		3.60E-01	3.60E-01
	p <sub>r.a</sub>		3.90E+00					
	Р				7.77E+00		7.77E+00	7.77E+00
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$							
Associate	Zs							
Acoustic	Z <sub>bp</sub>							
Parameter	Zb						1.00E+00	
	z at max	$.I_{pi,\alpha}$	1.45E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.30E-01	
	f <sub>awf</sub>		5.30E+00		7.77E+00		7.77E+00	
	Dim of	Х			1.28E+00		1.28E+00	
	Aaprt	Υ			5.00E-01		5.00E-01	
	t <sub>d</sub>		2.30E-01					
	prr		2.00E+03					
	p <sub>r</sub> at max	k. I <sub>pi</sub>	5.08E+00					
Other Information	d <sub>eq</sub> at ma I <sub>pi</sub>	ax.					3.00E-01	
	I <sub>pa,α</sub> at m MI	ax.	6.16E+02					
	Focal	FLx		4.00E+00	4.00E+00			
	Length	FLy		2.00E+00	2.00E+00			
	Focus position		1.5cm	4cm			4cm	4cm
	Display depth		11.1cm	11.1cm			11.1cm	11.1cm
Operating Control PRF		100%	100%			100%	100%	
		2000	2000			2000	2000	
	Working Frequency		H11M	10M			10M	10M
	Scan Lin Mode	ie		Lower-dens	ity line and m	inimum so	can angle	

Imaging Mode: PW-mode

					TIS		TIB	
Inc	dex Label		MI		Non-se	can	Maria	TIC
	JCX LUBCI		1411	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	Maximum Index Value		6.10E-01	_	1.31E+00	-	7.10E-01	1.61E+00
	p <sub>r.a</sub>		1.36E+00					
	Р				7.17E+00		7.17E+00	7.17E+00
	Min of [Pα I <sub>ta,α</sub> (z <sub>s</sub> )]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Zbp							
Acoustic Parameter	Zb						1.10E+00	
Farameter	z at max.	$I_{pi,\alpha}$	1.64E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.70E-01	
	f <sub>awf</sub>		5.54E+00		5.51E+00		5.47E+00	5.51E+00
	Dim of	Х			1.16E+00		1.20E+00	1.13E+01
	A <sub>aprt</sub>	Υ			5.00E-01		5.00E-01	2.38E+00
	t <sub>d</sub>		7.40E-01					
	prr		6.30E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	1.82E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					1.30E-01	
momadon	I <sub>pa,α</sub> at ma	ax. MI	6.73E+01					
	Focal	FLx			4.00E+00			4.00E+00
	Length	FLy			2.00E+00			2.00E+00
	Focus po	sition	4cm	4cm			4cm	4cm
	Display d	epth	11.1cm	11.1cr	n		11.1cm	11.1cm
Operating	Acoustic	power	100%	100%			100%	100%
Control Conditions	PRF		6300	7800			6300	6300
Conditions	Working Frequence	¢y .	5M	5M			5M	5M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: B+PW-mode

					TIS		TIB	
Index	k Label		MI		Non-so	an		TIC
inde	Cabel		IVII	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	110
Maximum In	dex Value		1.69E+00		1.22E+00		1.81E+00	1.51E+00
	p <sub>r.a</sub>		3.81E+00					
	P				4.87E+01		4.87E+01	4.87E+01
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(Z_s), \\ & I_{ta,\alpha}(Z_s)] \end{aligned}$							
Accesiate	Zs							
Associate Acoustic	$Z_{bp}$							
Parameter	Zb						1.36E+00	
rarameter	z at max	.I <sub>pi,α</sub>	1.66E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						4.20E-01	
	f <sub>awf</sub>		5.68E+00		5.51E+00		5.51E+00	
	Dim of	Х			1.20E+00		1.20E+00	
	A <sub>aprt</sub>	Υ			5.00E-01		5.00E-01	
	t <sub>d</sub>		2.40E-01					
	prr		1.39E+03					
	p <sub>r</sub> at max		5.16E+00					
Other	d <sub>eq</sub> at max.						0.00= 0.4	
Information	l <sub>pi</sub>						3.90E-01	
	I <sub>pa,α</sub> at m MI	ax.	4.81E+02					
	Focal	FLx		4.00E+00	4.00E+00			
	Length	FLy		2.00E+00	2.00E+00			
	B n Focus Position	node /SV	1.5cm	4cm			4cm	4cm
	Display depth Acoustic power		11.1cm	11.1cm			11.1cm	11.1cm
Operating			100%	100%			100%	100%
Control	PW PRF	:	17974	4718			4718	4718
Conditions	B Work Frequen	-	6M	6M			6M	6M
	PW Wor Frequen	_	5M	5M			5M	5M
	PW SV		0.5mm	0.5mm				
	Scan Lin Mode	ie		Lower-dens	ity line and mi	nimum sc	an angle	

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Ind	ex Label		MI	_	Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum In	dex Value		1.85E+00	4.10E-01	-	-	-	6.00E-01
	p <sub>r.a</sub>		4.18E+00					
	Р			1.49E+01				1.49E+01
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	α(Zs),						
Associate	Zs							
Acoustic	Zbp							
Parameter	Zb							
Farameter	z at max.	$I_{pi,\alpha}$	1.51E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		5.68E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		2.50E-01					
	prr		3.43E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	5.51E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
inionnation	I <sub>pa,α</sub> at ma	ax. MI	5.46E+02					
	Focal	FLx						
	Length	FLy						
	B Focus Sampling Positon		1.5cm	4cm			4cm	4cm
	Display d	lepth	11.1cm	11.1cm			11.1cm	11.1cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR	F	5272	4817			4817	3733
Control Conditions	B Workin Frequence	-	6M	7.5M			7.5M	6M
	C Workin		5M	5.7M			5.7M	5M
	Color Sar Gate Wid		minimum	minimum				
	Scan Line	e Mode			an angle and node color s		-	or B-mode

## Transducer Model: <u>L12-4s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode</u>

				TIS		TIB	TIC
Inde	ex Label	MI		Non-s		Non-	
li la	CX Edbei	1411	Scan	A <sub>aprt</sub> ≤1	A <sub>aprt</sub> >1	scan	
				cm <sup>2</sup>	cm <sup>2</sup>		
Maximum In	dex Value	1.84E+00		4.40E-01		1.27E+00	5.30E-01
	p <sub>r.a</sub>	4.08E+00					
	Р			3.26E+01		3.26E+01	6.95E+00
	Min of $[P_{\alpha}(z_s),$						
	$I_{ta,\alpha}(z_s)]$						
Associate	Zs						
Acoustic Parameter	Zbp						
	Z <sub>b</sub>					1.40E+00	
	z at max.I <sub>pi,α</sub>	1.25E+00					
	$d_{eq}(z_b)$					3.70E-01	
	f <sub>awf</sub>	5.45E+00		6.30E+00		6.26E+00	
	Dim of X			1.12E+00		1.12E+00	
	A <sub>aprt</sub> Y			5.00E-01		5.00E-01	
	td	2.50E-01					
	prr	5.12E+02					
Other	p <sub>r</sub> at max. I <sub>pi</sub>	5.09E+00					
Information	d <sub>eq</sub> at max. I <sub>pi</sub>					3.30E-01	
momation	I <sub>pa,α</sub> at max. MI	4.81E+02					
	Focal FL <sub>x</sub>			4.00E+00			
	Length FL <sub>y</sub>			2.00E+00			
	B Focus/PW						
	SV/Color SG	1cm	4cm			4cm	4cm
	position						
	Display depth	11.1cm	11.1cm	n		11.1cm	11.1cm
	Acoustic power	100%	100%			100%	100%
	PRF	PW:8375	PW:43	330		PW:4380	PW:4380
	FKF	C:1884	C:1169	9		C:1182	C:1182
Operating	B Working	6M	7.5M			6M	6M
Control	Frequency	OW	7.5101			Olvi	OIVI
Conditions	PW Working	5M	5.7M			5.7M	5.7M
	Frequency	SIVI	5.7101			3.7 IVI	3.7 IVI
	C Working Frequency	5M	5.7M			5M	5M
	PW SV/Color SG	SV=0.5mm SG minimum	SV=0.	5mm SG miniı	mum	•	
	Scan Line Mode		Lower-	-density line a	nd minimum	n scan angle	

Imaging Mode: CM/ B+CM

					TIS		TIB	
Ind	ex Label		MI		Non-s	scan	Non-	TIC
	CX LUDGI			Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >	scan	no no
Maximum Index Value		1.70E+00	-	9.80E-01	ı	1.71E+00	1.23E+00	
	p <sub>r.a</sub>		3.87E+00					
	Р				2.78E+01		2.78E+01	2.78E+01
	Min of [F $I_{ta,\alpha}(z_s)$ ]	$P_{\alpha}(Z_s)$ ,						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.15E+00	
i arameter	z at max	$I_{pi,\alpha}$	1.67E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						3.00E-01	
	f <sub>awf</sub>		5.81E+00		5.43E+00		5.43E+00	
	Dim of	Х			1.16E+00		1.16E+00	
	A <sub>aprt</sub>	Y			5.00E-01		5.00E-01	
	t <sub>d</sub>		2.40E-01					
	prr		1.07E+02					
Other	p <sub>r</sub> at max	κ. I <sub>pi</sub>	5.30E+00					
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					2.70E-01	
	I <sub>pa,α</sub> at m	ax. MI	6.07E+02					
	Focal	FLx						
	Length	$FL_y$						
	Focus po	osition	1.5cm	4cm			4cm	4cm
	Display o	depth	11.1cm	11.1cn	n		11.1cm	11.1cm
Operating	Acoustic	power	100%	100%			100%	100%
Control	Color PF	RF	1500	2000			2000	2000
Conditions	M Worki	-	6M	6M			6M	6M
	C Workir Frequen	•	5M	5M			5M	5M

### E.12 L14-6Ns

Transducer Model: <u>L14-6Ns</u>

Imaging Mode: M-mode

					TIS		TIB	
Inde	ex Label		MI		Non-so	an	Non-	TIC
	OX EGDOI		Scan		A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> > 1cm <sup>2</sup>	scan	110
Maximum Inc	Maximum Index Value		6.90E-01	-	6.00E-02	-	1.00E-01	6.00E-02
	p <sub>r.a</sub>		2.19E+00					
	Р				1.82E+00		1.82E+00	1.82E+00
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.50E+00	
Parameter	z at max	$I_{pi,\alpha}$	1.01E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.40E-01	
	f <sub>awf</sub>		1.04E+01		8.22E+00		6.49E+00	8.22E+00
	Dim of	Х			1.28E+00		1.28E+00	1.24E+01
	A <sub>aprt</sub>	Υ			3.00E-01		3.00E-01	2.78E+00
	td		1.40E-01					
	prr		1.00E+03					
Othor	p <sub>r</sub> at max	c. I <sub>pi</sub>	3.13E+00					
Other Information	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>					2.40E-01	
momadon	I <sub>pa,α</sub> at ma	ax. MI	1.58E+02					
	Focal	FLx			4.00E+00			4.00E+00
	Length	$FL_y$			1.50E+00			1.50E+00
	Focus po	sition	1cm	4cm			4cm	4cm
	Display o	lepth	2.8cm	11.1cm			11.1cm	11.1cm
Operating Control	Acoustic	power	100%	100%			100%	100%
Conditions	PRF		1000	2000			2000	0
	Working Frequency		12M	H11M				H11M

Imaging Mode: B-mode Smart3D iScape Free Xros M

						TIS		TIB	
In	dex Label			MI		Non-	scan	Non-	TIC
	dex Edber			WIII	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	TIC
Maximum In	dex Value			8.00E-01	3.70E-01	1	-	-	2.70E-01
	p <sub>r.a</sub>		2.51E+00						
	Р			1.11E+01				1.11E+01	
	Min of [P <sub>0</sub> $I_{ta,\alpha}(z_s)$ ]	(Z <sub>S</sub> ),							
	Z <sub>S</sub>								
Associate	Z <sub>bp</sub>								
Acoustic Parameter	Zb								
Parameter	z at max.l	pi,α		1.06E+00					
	$d_{eq}(z_b)$								
	f <sub>awf</sub>		1.01E+01	7.19E+00				1.05E+01	
	Dim of A <sub>aprt</sub> X			1.28E+00				1.28E+00	
			Υ		3.00E-01				3.00E-01
	t <sub>d</sub>			1.30E-01					
	prr			1.20E+04					
041	p <sub>r</sub> at max.	I <sub>pi</sub>		3.63E+00					
Other Information	d <sub>eq</sub> at max	k. I <sub>pi</sub>							
imormation	I <sub>pa,α</sub> at ma	x. M	I	2.28E+02					
	Focal	FL	х		4.00E+00				4.00E+00
	Length	FL	у		1.50E+00				1.50E+00
	Focus pos	sitior	ı	1cm	4cm			4cm	4cm
	Display depth		2.8cm	11.1cm			11.1cm	11.1cm	
Operating	Control Focus number		100%	100%			100%	100%	
			one	one			one	one	
Conditions	Working Frequenc	у		12M	8M			8M	12M
	Scan Line Mode				Lower-densi	ty line and	l minimum	scan angl	е

Imaging Mode: B+M-mode

						TIS			TIB	
Ind	ex Label		MI			Non-s	scan		NI.	TIC
iliu	ex Label		IVII	Scan		A <sub>aprt</sub> ≤ 1 cm²	- apri		Non- scan	TIC
Maximum In	dex Value		6.30E-01		4.	.60E-01			3.90E-01	3.40E-01
	p <sub>r.a</sub>		2.01E+00							
	Р					2.17E+	-00		2.17E+00	2.17E+00
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),								
	Zs									
Associate	Z <sub>bp</sub>									
Acoustic Parameter	Zb								1.50E+00	
i arameter	z at max	$I_{pi,\alpha}$	1.06E+00							
	$d_{eq}(z_b)$								2.70E-01	
	f <sub>awf</sub>	•	1.04E+01			6.89E+00		6.89E+00		
	Dim of	Х				1.28E+	-00		1.21E+01	
	Aaprt	Υ				3.00E-	-01		2.65E+00	
	td		1.40E-01							
	prr		8.33E+03							
Other	p <sub>r</sub> at max	c. I <sub>pi</sub>	2.92E+00							
Information	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>							2.70E-01	
	I <sub>pa,α</sub> at ma	ax. MI	1.27E+02							
	Focal	FLx		4.00E+	00	4.00E+	-00			
	Length	$FL_y$		1.50E+	00	1.50E+	-00			
	Focus po	sition	1cm	4cm					4cm	4cm
	Display o	lepth	2.8cm	11.1cm					11.1cm	11.1cm
Operating	Acoustic	power	100%	100%					100%	100%
Control	PRF		1000	2000					2000	0
Conditions	Working Frequence	су	12M	8M					8M	12M
	Scan Lin Mode	e		Lower-density line and minimum scan a				n scan angle		

Imaging Mode: PW-mode

					TIS		TIB	
Inde	ex Label		МІ		Non-s	can	Nes	TIC
lind.	CX LUDCI		IVII	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		3.40E-01	-	4.20E-01	-	5.90E-01	7.50E-01
	p <sub>r.a</sub>		9.00E-01					
	Р				5.51E+00		5.51E+00	5.51E+00
	Min of [P I <sub>ta,α</sub> (z <sub>s</sub> )]	$P_{\alpha}(Z_{\mathbb{S}}),$						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.00E+00	
Parameter	z at max	.I <sub>pi,α</sub>	1.20E+00					
	$d_{\text{eq}}(z_{\text{b}})$						1.50E-01	
	f <sub>awf</sub>		6.98E+00		6.00E+00		6.02E+00	6.00E+00
	Dim of	Х			4.80E-01		8.00E-01	8.76E+00
	A <sub>aprt</sub>	Υ			3.00E-01		3.00E-01	3.42E+00
	td		5.50E-01					
	prr		1.40E+04					
041	p <sub>r</sub> at max	c. I <sub>pi</sub>	1.20E+00					
Other Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					1.40E-01	
momation	I <sub>pa,α</sub> at ma	ax. MI	2.81E+01					
	Focal	FLx			2.00E+00			4.00E+00
	Length	FLy			1.50E+00			1.50E+00
	Focus po	osition	1cm	2cm			4cm	4cm
	Display o	depth	2.8cm	11.1cm			11.1cm	11.1cm
Operating	Acoustic	power	100%	100%			100%	100%
Control Conditions	PRF		14000	14000			6300	6300
Conditions	Working Frequen	су	6.6M	5.7M	5.7M			5.7M
	SV		0.5mm	0.5mm			0.5mm	0.5mm

System Model: <u>Diagnostic Ultrasound System M7VET</u> Transducer Model: <u>L14-6Ns</u>

Imaging Mode: <u>B+PW-mode</u>

	<u></u>				TIS		TIB		
					Non-so	an			
Index	x Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC	
Maximum In	dex Value		9.20E-01		4.50E-01		5.80E-01	7.10E-01	
	p <sub>r.a</sub>		2.67E+00						
	Р				5.38E+00		5.38E+00	5.38E+00	
	$\begin{aligned} &\text{Min of} \\ &[P_{\alpha}(z_s), \\ &I_{ta,\alpha}(z_s)] \end{aligned}$								
Associate	Zs								
Acoustic	Z <sub>bp</sub>								
Parameter	Zb						1.07E+00		
	z at max	ζ.l <sub>pi,α</sub>	1.06E+00						
	d <sub>eq</sub> (z <sub>b</sub> )						1.50E-01		
	f <sub>awf</sub>		8.65E+00		6.01E+00		6.03E+00		
	Dim of	Х			4.80E-01		8.00E-01		
	Aaprt	Υ			3.00E-01		3.00E-01		
	t <sub>d</sub>		1.60E-01						
	prr		2.13E+03						
	p <sub>r</sub> at ma		3.66E+00						
	d <sub>eq</sub> at max.						4 405 04		
Other Information	I <sub>pi</sub>						1.40E-01		
IIIIOIIIIalioii	I <sub>pa,α</sub> at max. MI		2.81E+01						
	Focal	FLx		2.00E+00	2.00E+00				
	Length	FLy		1.50E+00	1.50E+00				
	B r Focus Position	node /SV	1cm	2cm			4cm	4cm	
	Display depth		2.8cm	11.1cm			11.1cm	11.1cm	
Operating	Acoustic power	;	100%	100%			100%	100%	
Control	PW PRF	=	10484	10484			4718	4718	
Conditions	B Worl	-	8M	8M			8M	8M	
	PW Wor		5.7M	5.7M 5.7M				5.7M	
	PW SV		0.5mm	0.5mm					
	Scan Lir Mode	ne		Lower-density line and minimum scan angle					

System Model: <u>Diagnostic Ultrasound System M7VET</u> Transducer Model: <u>L14-6Ns</u>

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Ind	ex Label		MI		Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum In	dex Value		1.27E+00	4.60E-01	-	-	-	7.50E-01
	p <sub>r.a</sub>							
	Р			1.41E+01				1.41E+01
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
Acceints	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
i arameter	z at max.	$I_{pi,\alpha}$	9.60E-01					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		8.78E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		1.60E-01					
	prr		1.57E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	4.97E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
	I <sub>pa,α</sub> at ma	ax. MI	4.09E+02					
	Focal	FL <sub>x</sub>						
	Length	FLy						
	B Focus Sampling Positon		1cm	4cm			4cm	4cm
	Display d	epth	2.8cm	11.1cm			11.1cm	11.1cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR	F	10024	6153			6153	6523
Control Conditions	B Workin Frequence		8M	10M			10M	8M
	C Workin	-	5.7M	6.6M			6.6M	5.7M
	Color Sar Gate Wid		minimum		n			
Scan Line Mode				Minimum scan angle and lower-density line for B-mo and Color-mode color sensitivity:2				

System Model: <u>Diagnostic Ultrasound System M7VET</u> Transducer Model: <u>L14-6Ns</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode</u>

					TIS		TIB	
l					Non-s	scan		T10
Inde	x Label		MI	Scan	A <sub>aprt</sub> ≤1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		9.80E-01		5.10E-01		5.20E-01	7.70E-01
	p <sub>r.a</sub>		2.38E+00					
	Р				9.93E+00		9.93E+00	8.83E+00
	Min of [P <sub>0</sub> $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.50E+00	
	z at max.	$I_{pi,\alpha}$	9.50E-01					
	d <sub>eq</sub> (z <sub>b</sub> )						2.60E-01	
	f <sub>awf</sub>		6.04E+00		6.90E+00		6.03E+00	
	Dim of	Х			8.00E-01		8.00E-01	
	Aaprt	Υ			3.00E-01		3.00E-01	
	td		6.10E-01		0.002 01		0.002 01	
	prr		6.72E+03					
	p <sub>r</sub> at max. I <sub>pi</sub>		2.90E+00					
Other	d <sub>eq</sub> at max. I <sub>pi</sub>						2.60E-01	
Information	I <sub>pa,α</sub> at ma	ax.						
	MI		2.33E+02					
	_	FLx			4.00E+00			
		FLy			2.75E+00			
	B Focus SV/Color position		1cm	4cm			4cm	4cm
	Display d	epth	11.1cm	11.1cm			11.1cm	11.1cm
	Acoustic power		100%	100%			100%	100%
	PRF		PW:699 C:6719	PW:433 C:1819	2		PW:4311 C:1069	PW:4368 C:1135
Operating Control	B Wor	rking cy	8M	8M			8M	10M
Conditions	PW Wor	-	5.7M	5.7M			6.6M	5.7M
		rking	5.7M	5.7M			5.7M	6.6M
	PW SV/Color SG		SV=0.5mm SG minimum	SV=0.5mm SG minimum				
	Scan Mode	Line		Lower-c	lensity line and	d minimum s	scan angle	

System Model: <u>Diagnostic Ultrasound System M7VET</u> Transducer Model: <u>L14-6Ns</u>

Imaging Mode: CM / B+CM

					TIS		TIB	
Inc	dex Label		MI		Non-s	can	N	TIC
	lex Label		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >	Non- scan	TIC
Maximum In	dex Value		1.41E+00	-	3.70E-01	-	2.60E-01	6.20E-01
	p <sub>r.a</sub>		3.72E+00					
	Р				1.71E+00		1.71E+00	1.71E+00
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	$\alpha(Z_S)$ ,						
	Zs							
Associate	Zbp							
Acoustic Parameter	Zb						1.28E+00	
Farameter	z at max.	$I_{pi,\alpha}$	1.01E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.00E-01	
	f <sub>awf</sub>		7.06E+00		6.01E+00		6.93E+00	
	Dim of	Х			8.00E-01		8.00E-01	
	A <sub>aprt</sub>	Y			3.00E-01		3.00E-01	
	t <sub>d</sub>		1.70E-01					
	prr		1.07E+02					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	4.75E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					9.00E-02	
	I <sub>pa,α</sub> at ma	ax. MI	4.26E+02					
	Focal	FLx						
	Length	$FL_y$						
	Focus po	sition	1cm	1.5cm			4cm	4cm
	Display d	epth	2.8cm	11.1cr	n		11.1cm	11.1cm
Operating	Acoustic	power	100%	100%			100%	100%
Control	Color PR	F	1500	2000			2000	2000
Conditions	M Workin		8M	10M			8M	8M
	C Workin Frequenc		5.7M	6.6M			5.7M	5.7M

## E.13 P12-4s

Transducer Model: P12-4s

Imaging Mode: M-mode

					TIS		TIB	
Ind	ex Label		MI		Non-s	can	Non	TIC
	CX Laber		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >	Non- scan	110
Maximum In	dex Value		1.84E+00	-	4.90E-01	-	1.47E+00	9.90E-01
	p <sub>r.a</sub>		3.73E+00					
	Р				3.05E+01		3.05E+01	3.05E+01
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Zs),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.21E+00	
Tarameter	z at max.	$I_{pi,\alpha}$	1.89E+00					
	$d_{eq}(z_b)$						3.40E-01	
	f <sub>awf</sub>		4.45E+00		3.85E+00		4.53E+00	3.85E+00
	Dim of	Х			6.50E-01		6.50E-01	7.14E+00
	Aaprt	Υ			6.50E-01		6.50E-01	3.09E+00
	<b>t</b> d		4.60E-01					
	prr		2.00E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	4.87E+00					
Information	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>					2.90E-01	
	I <sub>pa,α</sub> at ma	ax. MI	6.49E+02					
	Focal	FLx			4.00E+00			4.00E+00
	Length	$FL_y$			2.75E+00			2.75E+00
	Focus po	sition	2.5cm	4cm			4cm	4cm
	Display depth		10.2cm	10.2cr	n		10.2cm	10.2cm
Operating Control	Acoustic	power	100%	100%			100%	100%
Conditions	PRF		2000	1000			2000	2000
	Working Frequence	су	Н8М	6M			H10M	H10M

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
In	dex Label		MI		Non-	-scan	Non-	TIC
				Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	110
Maximum In	Maximum Index Value			4.90E-01	-	-	-	6.50E-01
	p <sub>r.a</sub>		3.25E+00					
	Р			2.26E+01				2.26E+01
	Min of [Po $I_{ta,\alpha}(z_s)$ ]	(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb							
i arameter	z at max.l	pi,α	1.96E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		5.16E+00	4.61E+00				4.43E+00
	Dim of A <sub>aprt</sub> X			6.50E-01				6.50E-01
		Υ		6.50E-01				6.50E-01
	t <sub>d</sub>		3.00E-01					
	prr		6.93E+03					
Othor	p <sub>r</sub> at max.	$I_{pi}$	4.49E+00					
Other Information	d <sub>eq</sub> at max	κ. I <sub>pi</sub>						
inionnation	I <sub>pa,α</sub> at ma	x. MI	5.08E+02					
	Focal	FLx		4.00E+00				4.00E+00
	Length	FLy		2.75E+00				2.75E+00
	Focus pos	sition	2.5cm	4cm			4cm	4cm
	Display de	epth	10.2cm	10.2cm			10.2cm	10.2cm
Operating	•		100%	100%			100%	100%
Control	Focus nui	mber	one	one			one	one
Conditions	Working Frequency		6M	H10M			H10M	H10M
	Scan Line Mode			Lower-densi	ty line and	d minimum	scan ang	e

Imaging Mode: B+M-mode

						TIS			TIB	
Inde	ex Label		MI			Non-so	can			TIO
inde	ex Label		IVII	Scan		A <sub>aprt</sub> ≤	Aa	<sub>prt</sub> > 1	Non- scan	TIC
								cm <sup>2</sup>	Scari	
Maximum In	dex Value		1.31E+00		6	.50E-01			5.70E-01	1.02E+00
	p <sub>r.a</sub>		2.85E+00							
	Р					3.87E+	00		3.87E+00	3.87E+00
	Min of [P $I_{ta,\alpha}(z_s)$ ]	'α(Zs),								
	Zs									
Associate	Z <sub>bp</sub>									
Acoustic Parameter	Zb								2.54E+00	
i arameter	z at max	$I_{pi,\alpha}$	1.96E+00							
	$d_{eq}(z_b)$								1.80E-01	
	f <sub>awf</sub>		5.14E+00			4.78E+00		4.78E+00		
	Dim of	Х				6.50E-0	01		5.60E+00	
	A <sub>aprt</sub>	Υ				6.50E-0	01		2.49E+00	
	td		3.00E-01							
	prr		4.80E+03							
Other	p <sub>r</sub> at max	(. I <sub>pi</sub>	3.92E+00							
Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>							1.70E-01	
	I <sub>pa,α</sub> at m	ax. MI	7.93E+02							
	Focal	FL <sub>x</sub>		4.00E+	-00	4.00E+	00			
	Length	$FL_y$		2.75E+	-00	2.75E+	00			
	Focus po	osition	1cm	4cm					4cm	4cm
	Display o	depth	10.2cm	10.2cm					10.2cm	10.2cm
Operating	Acoustic	power	100%	100%					100%	100%
Control	PRF		2000	1000					2000	2000
Conditions	Working Frequen	су	6M	H10M					H10M	H10M
	Scan Lin Mode	е		Lower-o	dens	ty line and	d mi	nimum	scan angle	

Imaging Mode: PW-mode/TVD-mode

					TIS		TIB	
Inc	lex Label		MI		Non-s	can	Non	TIC
	icx Laber		1411	Scan	A <sub>aprt</sub> ≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		6.90E-01	-	1.41E+00	-	4.12E+00	2.18E+00
	p <sub>r.a</sub>		1.37E+00					
	Р				6.21E+01		6.21E+01	6.21E+01
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	$\alpha(Z_S)$ ,						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						2.20E+00	
Tarameter	z at max.	$I_{pi,\alpha}$	2.37E+00					
	$d_{eq}(z_b)$						1.70E-01	
	f <sub>awf</sub>		4.26E+00		5.15E+00		5.15E+00	5.15E+00
	Dim of	Х			6.10E-01		6.10E-01	4.83E+00
	Aaprt	Υ			6.50E-01		6.50E-01	2.51E+00
	t <sub>d</sub>		8.90E-01					
	prr		7.10E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	1.88E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					1.40E-01	
	I <sub>pa,α</sub> at ma	ax. MI	106.14					
	Focal	$FL_x$			4.00E+00			4.00E+00
	Length	$FL_y$			2.75E+00			2.75E+00
	Focus po	sition	4cm	4cm			4cm	4cm
	Display depth		10.2cm	10.2cr	n		10.2cm	10.2cm
Operating	Acoustic	power	100%	100%			100%	100%
Control Conditions	PRF		7099	11001			11001	11001
Conditions	Working Frequence	;y	5M	6.5M			6.5M	6.5M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: <u>B+PW-mode/B+TVD-mode</u>

					TIS		TIB		
Inde	ex Label		MI		Non-sc	an		TIC	
IIIde	ex Labei		IVII	Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> >	Non-scan	TIC	
					1 cm <sup>2</sup>	1 cm <sup>2</sup>			
Maximum Inc	dex Value		1.14E+00	1.29E+00			4.09E+00	1.98E+00	
	p <sub>r.a</sub>		2.46E+00						
	Р				5.37E+0	1	5.37E+01	5.37E+01	
	Min of [P $I_{ta,\alpha}(z_s)$ ]	α(Zs),							
	Zs								
Associate	Zbp								
Acoustic Parameter	Zb						2.27E+00		
i arameter	z at max.	$I_{pi,\alpha}$	2.36E+00						
	$d_{eq}(z_b)$						1.50E-01		
	f <sub>awf</sub>		5.05E+00		5.14E+00		5.14E+00		
	Dim of	Х			6.10E-01	1	6.10E-01		
	A <sub>aprt</sub>	Υ			6.50E-01	1	6.50E-01		
	t <sub>d</sub>		2.40E-01						
	prr		1.48E+03						
Othor	p <sub>r</sub> at max	. I <sub>рі</sub>	3.60E+00						
Other Information	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>					1.40E-01		
mormation	I <sub>pa,α</sub> at ma	ax. MI	4.57E+02						
	Focal	FLx		4.00E+00	4.00E+0	0			
	Length	FLy		2.75E+00	2.75E+0	0			
	B mode /SV Posit		2.5cm	4cm			4cm	4cm	
	Display o	lepth	10.2cm	10.2cm			10.2cm	10.2cm	
	Acoustic	power	100%	100%			100%	100%	
Operating	PW PRF		14980	8238			8238	8238	
Control Conditions	B Work Frequence	_	6M	8M			8M	8M	
	PW Work	•	5M	6.5M	6.5M			6.5M	
	PW SV		0.5mm	0.5mm					
	Scan Line Mode			Lower-den	sity line and	minimun	n scan angle		

System Model: <u>Diagnostic Ultrasound System M7VET</u> Transducer Model: <u>P12-4s</u>

Imaging Mode: Color+B-Mode / Power+B-Mode /TVI+B/TEI+B

				TIS		TIB		
Ind	ex Label		MI		Non-so	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum In	dex Value		1.64E+00	4.70E-01	-	-	-	6.90E-01
	p <sub>r.a</sub>		3.44E+00					
	Р			2.26E+01				2.26E+01
	Min of [Point $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
Associate	Zs							
Associate	Zbp							
Parameter	Zb							
Farameter	z at max.	$I_{pi,\alpha}$	2.11E+00					
	$d_{eq}(z_b)$							
	f <sub>awf</sub>		4.74E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Υ						
	t <sub>d</sub>		5.90E-01					
	prr		1.83E+03					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	4.72E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>						
illioilliation	I <sub>pa,α</sub> at ma	ax. MI	807.08					
	Focal	FLx						
	Length	FLy						
	B Focus Sampling Positon		4cm	4cm			4cm	4cm
	Display d	epth	10.2cm	10.2cm			10.2cm	10.2cm
	Acoustic	power	100%	100%			100%	100%
Operating	Color PR	F	1828	1828			1828	1828
Control Conditions	B Workin Frequence	•	8M	8M			8M	8M
	C Workin		4.7M	4.7M			4.7M	4.7M
	Color Sar Gate Wid		minimum	minimum				
	Scan Line	e Mode		Minimum scan angle and lower-density line for B-mo and Color-mode color sensitivity:2				

## Transducer Model: <u>P12-4s</u> Imaging Mode: <u>Color+B+PW-Mode/Power+B+PW-Mode //TVI+B+TVD/ TEI+B+TVD</u>

					TIS		TIB	
Ind	ex Label		MI		Non-so	an	Non	TIC
IIIQ	ex Label		IVII	Scan	A <sub>aprt</sub> ≤1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC .
Maximum Inc	dex Value		9.50E-01		9.70E-01	I.	8.30E-01	1.18E+00
	Pr.a		1.89E+00					
	Р				1.47E+01		1.47E+01	2.51E+01
	Min of [P <sub>0</sub> $I_{ta,\alpha}(z_s)$ ]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Zb						2.34E+00	
Parameter	z at max.	$I_{pi,\alpha}$	2.01E+00					
	$d_{eq}(z_b)$						1.90E-01	
	f <sub>awf</sub>		4.30E+00		5.15E+00		5.16E+00	
	Dim of	Х			6.10E-01		6.10E-01	
	Aaprt	Υ			6.50E-01		6.50E-01	
	t <sub>d</sub>	•	7.10E-01					
	prr		6.99E+02					
Other	p <sub>r</sub> at max. I <sub>pi</sub>		2.49E+00					
Information	d <sub>eq</sub> at max. I <sub>pi</sub>						1.80E-01	
IIIIOIIIIatioii	$I_{pa,\alpha}$ at max. MI		2.82E+02					
	Focal	$FL_x$			4.00E+00			
	Length	$FL_y$			2.75E+00			
	B For SV/Color position	cus/PW SG	2.5cm	4cm			4cm	4cm
	Display d	epth	10.2cm	10.2cm	n		10.2cm	10.2cm
	Acoustic	power	100%	100%			100%	100%
Operating	PRF		PW:699 C:9388	PW:43 C:103			PW:4517 C:1084	PW:4517 C:1084
Operating Control Conditions	B V Frequence	Working ;y	6M	6M			6M	6M
Conditions	PW \ Frequence	Norking ;y	5M	6.5M			6.5M	6.5M
	C \\ Frequence	Norking y	5.7M	5.7M			5.7M	5.7M
	PW S SG	V/Color	SV=0.5mm SG minimum	SV=0.	5mm SG mini	mum		
	Scan Line	Mode		Lower	-density line a	nd minim	um scan angl	е

Imaging Mode: CM/ TVM / B+CM/B+TVM

					A <sub>aprt</sub> ≤1cm² A <sub>aprt</sub> > scan 1cm² scan 8.80E-01 - 1.71E+00 1.44			
Inc	dex Label		MI		Non-s	can	NI.	TIC
	JEX LADEI		IVII	Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>			TIC
Maximum In	dex Value		1.58E+00	-	8.80E-01	-	1.71E+00	1.44E+00
	p <sub>r.a</sub>		3.46E+00					
	Р				1.60E+01		1.60E+01	1.60E+01
	Min of [Parameter $I_{ta,\alpha}(z_s)$ ]	$\alpha(Z_S)$ ,						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Z <sub>b</sub>	Zb						1.87E+00	
Farameter	z at max.	$I_{pi,\alpha}$	1.86E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.50E-01	
	f <sub>awf</sub>		5.19E+00		5.57E+00		4.79E+00	
	Dim of	Х			6.10E-01		6.10E-01	
	Aaprt	Y			6.50E-01		6.50E-01	
	t <sub>d</sub>		3.00E-01					
	prr		1.07E+02					
Other	p <sub>r</sub> at max	. I <sub>pi</sub>	4.70E+00					
Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					1.40E-01	
	I <sub>pa,α</sub> at ma	ax. MI	7.81E+02					
	Focal	FLx						
	Length	$FL_y$						
	Focus po	sition	2.5cm	4cm			4cm	4cm
	Display d	epth	10.2cm	10.2cr	n		10.2cm	10.2cm
Operating	Acoustic	power	100%	100%			100%	100%
Control	Color PR	F	1500	2000			1500	1500
Conditions		M Working Frequency		8M			6M	6M
	C Workin Frequence		5.7M	4.7M			5.7M	5.7M

Imaging Mode: <u>CW-mode</u>

	<u> </u>		CVV-IIIOU	ı			_	
					TIS		TIB	
Inc	lex Label		MI		Non-s	can	Non-	TIC
				Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> >	scan	110
					1cm <sup>2</sup>	1cm <sup>2</sup>	Joan	
Maximum In	dex Value		7.00E-02	-	6.40E-01	-	1.93E+00	9.00E-01
	p <sub>r.a</sub>		1.50E-01					
	Р				2.58E+01		2.58E+01	2.58E+01
	Min of [Pα I <sub>ta,α</sub> (z <sub>s</sub> )]	α(Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Z <sub>b</sub>						1.26E+00	
Parameter	z at max.	$I_{pi,\alpha}$	1.44E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.10E-01	
	fawf		5.21E+00		5.21E+00		5.21E+00	5.21E+00
	Dim of A <sub>aprt</sub>	Х			9.00E-01		9.00E-01	3.90E+00
		Υ			8.00E-01		8.00E-01	3.78E+00
	t <sub>d</sub>	•	5.01E+00					
	prr		4.00E-01					
	p <sub>r</sub> at max	. I <sub>pi</sub>	1.90E-01					
Other Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					2.00E-01	
IIIIOIIIIalioii	I <sub>pa,α</sub> at ma	ax. MI	6.80E-01					
	Focal	FLx			4.9E+00			4.9E+00
	Length	FLy			4.9E+00			4.9E+00
	Focus po	sition	4.9cm	4.9cm			4.9cm	4.9cm
	PRF		200000	20000	0		200000	200000
Operating Control	Acoustic	power	100%	100%			100%	100%
Conditions	Working Frequency		5M	5M			5M	5M

### E.14 CW2s

Transducer Model: <u>CW2s</u>

Imaging Mode: <u>CW-mode</u>

					1cm <sup>2</sup> 1cm <sup>2</sup> 1cm <sup>2</sup> scan  4.70E-01 1.99E+00 7  5.69E+01 5  4.79E+01  1.20E+00  2.10E+00  2.01E+00  5.20E-01  2.09E+00 2.09E+00 2  7.00E-01 7.00E-01 7  7.00E-01 7.00E-01 7			
In	dex Label		MI		No	n-scan	Non	TIC
	dox Eddoi			Scan		·		
Maximum In	Maximum Index Value		7.00E-02			4.70E-01	1.99E+00	1.02E+00
	p <sub>r.a</sub>		1.00E-01					
	Р						5.69E+01	5.69E+01
	Min of [Pα	η(Z <sub>S</sub> ),				4.79E+01		
	Zs					1.20E+00		
Associate	Z <sub>bp</sub>					2.10E+00		
Acoustic Parameter	Zb						2.01E+00	
Farameter	z at max.	z at max.I <sub>pi,α</sub>						
	$d_{eq}(z_b)$						5.20E-01	
	f <sub>awf</sub>		2.09E+00			2.09E+00	2.09E+00	2.09E+00
	Dim of A <sub>aprt</sub>	Х				7.00E-01	7.00E-01	7.00E-01
		Y				7.00E-01	7.00E-01	7.00E-01
	t <sub>d</sub>		5.00E+00					
	prr		1.54E+00					
Othor	p <sub>r</sub> at max	. I <sub>pi</sub>	1.10E-01					
Other Information	d <sub>eq</sub> at ma	x. I <sub>pi</sub>					6.00E+00	
Imormation	I <sub>pa,α</sub> at ma	ıx. MI	2.80E-01					
	Focal	FLx				6.00E+00		6.00E+00
	Length	FLy				6.00E+00	_	6.00E+00
	Focus po	Focus position		6.0cm			6.0cm	6.0cm
Operating Control Conditions	Working Frequency		2M	2M			2M	2M
Conditions	Acoustic	power	100%	100%			100%	100%

### E.15 6LE5Vs

Transducer Model: <u>6LE5Vs</u>

Imaging Mode: M-mode

					TIS		TIB	
Inc	dex Label		MI		Non-se	can		TIC
	iex Labei		IVII	Scan	A <sub>aprt</sub> ≤ 1cm²	A <sub>aprt</sub> >	- Non- scan	
Maximum In	dex Value		6.46E-01		8.75E-02		8.23E-02	1.38E-01
	p <sub>r.a</sub>		1.74E+00					
	Р				1.83E+00		1.83E+00	1.83E+00
	Min of [P	α(Z <sub>s</sub> ), I <sub>ta,</sub>						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Zb						1.50E+00	
Parameter	z at max.	l <sub>pi, α</sub>	2.14E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						2.98E-01	
	f <sub>awf</sub>		8.48E+00		5.64E+00		5.28E+00	5.21E+00
	Dim of	Х			1.80E+00		6.00E-01	1.73E+00
	A <sub>aprt</sub>	Y			5.00E-01		5.00E-01	5.00E-01
	td		2.82E-01					
	prr		1.00E+03					
	p <sub>r</sub> at max	. I <sub>pi</sub>	2.96E+00					
Other	d <sub>eq</sub> at ma	ıx. I <sub>pi</sub>					2.96E-01	
Information	I <sub>pa, a</sub> at m	ax. MI	8.41E+01					
	Focal Length	FL <sub>x</sub> (cm)			4.00E+00			
		FL <sub>y</sub> (cm)			2.00E+00			
	Focus po	sition	2.5cm	2.5cm			4cm	4cm
	Display o	lepth	12cm	12cm			12cm	12cm
Operating Control	Acoustic	power	100%	100%			100%	100%
Conditions	PRF		1000	1000			1000	1000
	Working Frequency		8M	Н9М			Н9М	Н9М

Transducer Model: <u>6LE5Vs</u> Imaging Mode: <u>B-mode</u>

					TIS		TIB	
	Index Label		MI		Non-	scan	Non-	TIC
				Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	scan	
Maximum In	idex Value		5.90E-01	4.53E-01				5.56E-01
	p <sub>r.a</sub>		1.58E+00					
	Р			1.82E+01				1.82E+01
	Min of [P a (	z <sub>s</sub> ), I <sub>ta, q</sub> (z <sub>s</sub> )]						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Zb							
Parameter	z at max.l <sub>pi</sub>	z at max.I <sub>pi, a</sub>						
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		8.44E+00	5.55E+00				5.55E+00
	Dim of A <sub>aprt</sub> X			1.80E+00				1.80E+00
		Y		5.00E-01				5.00E-01
	t <sub>d</sub>		3.05E-01					
	prr		5.46E+03					
	p <sub>r</sub> at max. I	pi	2.78E+00					
Other	d <sub>eq</sub> at max.	<b>I</b> pi						
Informatio n	I <sub>pa, a</sub> at max	c. MI	7.41E+01					
	Focal Length	FL <sub>x</sub> (cm)		4.00E+00				4.00E+00
		FL <sub>y</sub> (cm)		2.00E+00				2.00E+00
	Focus posi	tion	2.5cm	4cm			4cm	4cm
Operating	Display de	oth	12cm	12cm			12cm	12cm
Control	Acoustic po	ower	100%	100%			100%	100%
Conditions	Focus num	ber	one	one			one	one
	Working Fr	equency	8M	H8M			H8M	H8M

Imaging Mode: B+M-mode

					TIS		TIB	E-01   E-
Inde	x Label		MI		Non-sc	an		TIC
inde	x Label		IVII	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non- scan	TIC
Maximum In	dex Value		6.33E-01	6.01E-01			4.41E-01	5.00E-01
	p <sub>r.a</sub>		1.70E+00					
	Р				5.09E+00		5.09E+00	5.09E+00
	Min of [F $I_{ta,\alpha}(z_s)$ ]	<sup>ο</sup> α (Z <sub>S</sub> ),						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic Parameter	Zb						1.50E+00	
Farameter	z at max	l <sub>pi, α</sub>	2.18E+00					
	$d_{eq}(z_b)$						5.58E-01	
	f <sub>awf</sub>		8.42E+00		6.65E+00		6.65E+00	
	Dim of	Х			1.80E+00		1.80E+00	
	Aaprt	Υ			5.00E-01		5.00E-01	
	td		2.81E-01					
	prr		4.77E+03					
	p <sub>r</sub> at max	x. I <sub>pi</sub>	2.91E+00					
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>					4.84E-01	
Information	I <sub>pa, α</sub> at m MI	nax.	7.80E+01					
	Focal Length	FL <sub>x</sub> (cm)		4.00E+00	4.00E+00			
		FL <sub>y</sub> (cm)		2.00E+00	2.00E+00			
	Focus position		2.5cm	4cm			4cm	4cm
	Display depth		12cm	12cm			12cm	12cm
Operating Control Conditions	Acoustic	;	100%	100%	100%			100%
Soliditions	PRF		1000	1000			1000	1000
	Working Frequen		8M	5M			5M	8M

Imaging Mode: PW-mode

					TIS	3	TIB	
					N	on-scan		
Inc	dex Label		MI	Scan	A <sub>aprt</sub> ≤ 1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum Index Value		3.20E-01			4.06E-01	7.98E-01	5.73E-01	
	p <sub>r.a</sub>		7.34E-01					
	Р						8.47E+00	8.47E+00
	Min of [Pa	(Zs), I <sub>ta, a</sub>				1.56E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.79E+00		
Acoustic Parameter	Zb						1.96E+00	
Parameter	z at max.l <sub>p</sub>	Dİ, a	1.88E+00					
	$d_{eq}(z_b)$						1.17E-01	
	f <sub>awf</sub>		6.17E+00			5.48E+00	5.49E+00	5.48E+00
	Dim of	Х				2.25E+00	9.00E-01	2.25E+00
	A <sub>aprt</sub>	Y				5.00E-01	5.00E-01	5.00E-01
	t <sub>d</sub>		6.48E-01					
	prr		6.30E+03					
	p <sub>r</sub> at max.	<b>I</b> pi	1.03E+00					
Other	d <sub>eq</sub> at max	. I <sub>pi</sub>					1.14E-01	
Information	I <sub>pa, a</sub> at ma	x. MI	1.89E+01					
	Focal Length	FL <sub>x</sub> (cm)				4.00E+00		
		FL <sub>y</sub> (cm)				2.00E+00		
	Focus pos	ition	4cm	2cm			4cm	4cm
	Display de	pth	12cm	12cm			12cm	12cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	PRF		6300	20000			6300	6300
Conditions	Working Frequency	1	5.7M	5M			5M	5M
	SV		0.5mm	0.5mm	1		0.5mm	0.5mm

Imaging Mode: B+PW-mode

					TIS		TIB	
					N	on-scan		
Inde	ex Label		MI	Scan	A <sub>aprt</sub> $\leq$ 1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	TIC
Maximum Inc	Maximum Index Value		7.49E-01	3	.94E-0	)1	8.46E-01	6.66E-01
	p <sub>r.a</sub>		1.84E+00					
	Р						8.99E+00	8.99E+00
	Min of [FIta, a (Zs)]	<sup>ο</sup> (Z <sub>S</sub> ),				1.51E+01		
	Zs					1.50E+00		
Associate	Zbp					1.79E+00		
Acoustic Parameter	Zb						2.01E+00	
Parameter	z at max	.l <sub>pi, a</sub>	2.14E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						1.15E-01	
	f <sub>awf</sub>	1	7.08E+00			5.49E+00	5.49E+00	
	Dim of	Х				2.25E+00	9.00E-01	
	A <sub>aprt</sub>	Υ				5.00E-01	5.00E-01	
	t <sub>d</sub>		2.16E-01					
	prr		1.21E+03					
	p <sub>r</sub> at max		2.87E+00					
Other	d <sub>eq</sub> at ma						1.14E-01	
Information	I <sub>pa, α</sub> at m		1.39E+02					
	Focal Length	FL <sub>x</sub> (cm)		4.00E+00		4.00E+00		
		FL <sub>y</sub> (cm)		2.00E+00		2.00E+00		
	B mode /SV Posi		2.5cm	2cm			4cm	4cm
	Display o	depth	12cm	12cm			12cm	12cm
Operating	Acoustic		100%	100%			100%	100%
Control	PW PRF	=	14980	14980			4718	4718
Conditions	B Work Frequen		5M	5M			5M	5M
	PW Wor Frequen	•	5M	5M			5M	5M
	PW SV		0.5mm	0.5mm				

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
	Index Label		MI		Non-	-scan	Non-	TIC
				Scan	A <sub>aprt</sub> ≤ 1cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	scan	
Maximum In	dex Value		1.55E+00	9.56E-01				1.27E+00
	p <sub>r.a</sub>		3.34E+00					
	Р			3.76E+01				3.76E+01
	Min of [P a (	z <sub>s</sub> ), I <sub>ta, a</sub> (z <sub>s</sub> )]						
	Zs							
Associate	Z <sub>bp</sub>							
Acoustic	Zb							
Parameter	z at max.Ipi	, α	1.76E+00					
	d <sub>eq</sub> (z <sub>b</sub> )							
	f <sub>awf</sub>		5.45E+00					
	Dim of	Х						
	A <sub>aprt</sub>	Y						
	t <sub>d</sub>		7.52E-01					
	prr		1.28E+03					
	p <sub>r</sub> at max. I	pi	4.43E+00					
Other	d <sub>eq</sub> at max. I <sub>pi</sub>							
Informatio n	I <sub>pa, a</sub> at max	c. MI	5.84E+02					
"	Focal Length	FL <sub>x</sub> (cm)						
		FL <sub>y</sub> (cm)						
	B Focus Sampling Positon	s /Color Gate	2cm	4cm			4cm	4cm
	Display dep	oth	12cm	12cm			12cm	12cm
	Acoustic po	ower	100%	100%			100%	100%
Operating Control	Color PRF		1284	3827			3827	3827
Conditions	B Working	Frequency	5M	5M			5M	5M
	C Working	Frequency	5M	5M			5M	5M
	Color Sampling Gate Width		minimum	minimum				
	Scan Line Mode			Minimum so and Color-m	-		density line fo ty:2	or B-mode

Imaging Mode: Color+B+PW-Mode/Power+B+PW-Mode

					Т	TIS .	TIB	
					I	Non-scan		
Inde	x Label		MI	Sca n	A <sub>apr</sub> t≤ 1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non- scan	TIC
Maximum Ir	ndex Valu	e	1.00E+00			6E-01	5.46E-01	7.42E-01
	p <sub>r.a</sub>		2.17E+00					
	Р						2.32E+01	7.77E+00
	Min of [I (z <sub>s</sub> ), I <sub>ta, a</sub>					1.44E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.79E+00		
Acoustic	Z <sub>b</sub>						1.59E+00	
Parameter	z at max	χ.Ι <sub>ρί, α</sub>	1.51E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						5.39E-01	
	f <sub>awf</sub>		5.45E+00			5.49E+00	5.48E+00	
	Dim of	Х				2.25E+00	2.25E+00	
	A <sub>aprt</sub>	Υ				5.00E-01	5.00E-01	
	t <sub>d</sub>		7.40E-01					
	prr		7.78E+03					
	p <sub>r</sub> at ma	ıx. I <sub>pi</sub>	2.75E+00					
	d <sub>eq</sub> at m	ax. I <sub>pi</sub>					4.68E-01	
Other Informatio	I <sub>pa, α</sub> at max. MI		2.09E+02					
n	Focal Lengt h	FL <sub>x</sub> (cm )				4.00E+00		
		FL <sub>y</sub> (cm )				2.00E+00		
	B Focu SV/Cold position	or SG	1.5cm	4cm			4cm	4cm
	Display	depth	12cm	12cm			12cm	12cm
	Acoustic	0	100%	100%			100%	100%
Operating Control	PRF		PW:699C:778	PW:43	392C:1	098	PW:4475C:8 29	PW:4475C: 829
Condition s	Frequer		5M	5M			5M	5M
	PW W	псу	5M	5M			5M	5M
	Frequer		5M	5M			5M	5M
	PW SV	/Color	SV=0.5mm SG minimum	SV=0.	.5mm S	G minimum		

Imaging Mode: CM/ B+CM

					TIS		TIB	
Ind	ex Label		MI		No	n-scan		TIC
ino.	ex Label		IVII	Scan	A <sub>aprt</sub> ≤ 1cm²	A <sub>aprt</sub> > 1cm <sup>2</sup>	Non- scan	TIC
Maximum Inde	ex Value		1.55E+00			4.32E-01	7.45E-01	6.50E-01
	p <sub>r.a</sub>		3.34E+00					
	Р						6.47E+00	6.47E+00
	Min of [Pa	(z <sub>s</sub> ), I <sub>ta,</sub>				1.34E+01		
	Zs					1.50E+00		
Associate	Z <sub>bp</sub>					1.79E+00		
Acoustic Parameter	Zb						1.76E+00	
Farameter	z at max.l	pi, α	1.76E+00					
	d <sub>eq</sub> (z <sub>b</sub> )						9.10E-02	
	f <sub>awf</sub>		5.46E+00			6.12E+00	6.12E+00	
	Dim of	Х				2.25E+00	2.25E+00	
	Aaprt	Υ				5.00E-01	5.00E-01	
	td		7.51E-01					
	prr		1.00E+03					
	p <sub>r</sub> at max.	Ipi	4.43E+00					
Other	d <sub>eq</sub> at max	c. I <sub>pi</sub>					8.94E-02	
Information	I <sub>pa, a</sub> at ma	ax. MI	5.86E+02					
	Focal Length	FL <sub>x</sub> (cm)						
		FL <sub>y</sub> (cm)						
	Focus pos	sition	2cm	2cm			4cm	4cm
	Display de	epth	12cm	12cm			12cm	12cm
Operating	Acoustic p	ower	100%	100%			100%	100%
Control	Color PR	=	1000	2000			2000	2000
Conditions	M Working Frequency		5M	6.5M			6.5M	5M
	C Working	-	5M	5.7M			5.7M	5M

## E.16 C11-3s

Transducer Model: <u>C11-3s</u>

Imaging Mode: M-mode

					TIS		TIB	
Inde	x Label		MI		Non-	-scan		TIC
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1cm <sup>2</sup>	Non-scan	
Maximum In	dex Value	!	1.44E+00	/	2.02E-01	1	9.64E-01	6.34E-01
	p <sub>r.a</sub>		3.28E+00	/	/	1	/	/
	Р		/	/	8.85E+00	/	8.85E+00	8.85E+00
	Min of $[P_{\alpha}(z_s), I_{ta,\alpha}(z_s)]$		1	/	1	1	1	1
Associate	Zs		1	/	1	1	1	1
Acoustic	Z <sub>bp</sub>		/	/	1	/	/	1
Parameter	Z <sub>b</sub>		/	/	1	/	1.35E+00	1
	z at max	ζ.l <sub>pi,α</sub>	2.86E+00	/	1	/	/	1
	d <sub>eq</sub> (z <sub>b</sub> )		/	/	1	/	2.82E-01	1
	f <sub>awf</sub>		6.97E+00	/	4.77E+00	1	4.65E+00	5.52E+00
	Dim of	Х	/	/	1.30E+00	/	4.18E-01	1.67E-01
	Aaprt	Υ	/	/	5.00E-01	/	5.00E-01	5.00E-01
	t <sub>d</sub>		4.42E-01	/	1	1	1	1
	prr		1.00E+03	/	1	1	1	1
	p <sub>r</sub> at ma	x. I <sub>pi</sub>	4.30E+00	/	1	/	/	1
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>	/	/	1	/	2.70E-01	1
Information	I <sub>pa,α</sub> at m	ах.	3.53E+02	/	1	1	/	/
	Focal	FLx	/	1	4.00E+00	/	/	/
	Length	FLy	1	/	3.00E+00	1	/	1
	Focus position		3.0cm		4.0cm		2.0cm	0.5cm
	Display	depth	12.9cm		12.9cm		12.9cm	2.8cm
Operating Control Conditions	Acoustic	;	100%	100%			100%	100%
00.10100110	PRF		1000		1000		1000	1000
	Working Frequen		6.5		Н8		Н8	H8

Transducer Model: <u>C11-3s</u>

Imaging Mode: B-mode Smart3D iScape Free Xros M

					TIS		TIB	
Inde	k Label		MI		Non-so	an		TIC
				Scan	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non-scan	110
Maximum In	dex Value		1.35E+00	7.21E-02	1	1	/	2.91E-01
	p <sub>r.a</sub>		3.26E+00	/	1	1	/	/
	Р		/	3.95E+00	1	1	/	3.95E+00
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$		1	1	/	1	1	/
A : - t -	Zs		/	1	1	1	/	/
Associate Acoustic	Z <sub>bp</sub>		1	/	1	1	/	/
Parameter	Zb		1	/	1	1	/	/
	z at max	.I <sub>pi,α</sub>	2.21E+00	1	1	1	/	/
	d <sub>eq</sub> (z <sub>b</sub> )		/	/	1	1	/	/
	f <sub>awf</sub>		7.72E+00	4.28E+00	1	1	/	1.26E+01
	Dim of A <sub>aprt</sub>	Х	/	4.60E-01	1	1	/	4.60E-01
		Υ	/	5.00E-01	1	1	/	5.00E-01
	t <sub>d</sub>		3.95E-01	/	1	1	/	/
	prr		1.93E+03	/	/	1	/	/
	p <sub>r</sub> at max. I <sub>pi</sub>		4.77E+00	/	1	1	/	/
Other	d <sub>eq</sub> at max. I <sub>pi</sub>		/	/	1	1	/	/
Information	I <sub>pa,α</sub> at max. MI		3.97E+02	1	1	1	1	/
	Focal	FLx	/	2.50E+00	1	1	/	2.50E+00
	Length	FLy	/	3.00E+00	/	1	/	3.00E+00
	Focus position		3.0cm		2.5cm		/	2.5cm
	Display depth		12.9cm		12.9cm		/	12.9cm
Operating Control	Acoustic power	:	100%		100%		/	100%
Conditions	Focus number		one	one			1	one
	Working Frequen		8	Н9			1	Н8
	Scan Mode	Line	Lower-densi	ity line and mi	nimum scan a	ngle		

Transducer Model: <u>C11-3s</u>

Imaging Mode: B+M-mode

					TIS		TIB	
Index	k Label		MI		Non-so	an		TIC
			Scan	A <sub>aprt</sub> ≤1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non-scan		
Maximum Ind	dex Value		9.50E-01		4.42E-01		1.85E+00	4.28E-01
	p <sub>r.a</sub>		2.41E+00	/	/	1	/	/
	Р		/	/	2.07E+01	1	2.07E+01	2.07E+01
	$\begin{aligned} & \text{Min of} \\ & [P_{\alpha}(z_s), \\ & I_{ta,\alpha}(z_s)] \end{aligned}$		1	1	/	1	1	/
A	Zs		/	/	/	/	/	/
Associate Acoustic	Z <sub>bp</sub>		/	/	/	1	/	/
Parameter	Z <sub>b</sub>		/	/	/	/	2.05E+00	/
	z at max	.I <sub>pi,α</sub>	3.75E+00	/	/	/	/	/
	d <sub>eq</sub> (z <sub>b</sub> )		/	/	/	/	3.81E-01	/
	f <sub>awf</sub>		7.63E+00	1	4.61E+00	1	4.61E+00	/
	Dim of	Χ	/	/	4.60E-01	1	4.60E-01	/
	A <sub>aprt</sub>	Υ	/	/	5.00E-01	1	5.00E-01	/
	t <sub>d</sub>		3.83E-01	/	/	1	/	/
	prr		1.00E+03	/	/	1	/	/
	p <sub>r</sub> at max. I <sub>pi</sub>		3.73E+00	/	/	1	/	/
Other Information	d <sub>eq</sub> at max. I <sub>pi</sub>		/	1	/	1	3.88E-01	/
	I <sub>pa,α</sub> at m MI	ax.	2.60E+02	1	/	1	1	1
	Focal	$FL_x$	1	2.50E+00	2.50E+00	/	/	/
	Length	FLy	/	3.00E+00	3.00E+00	/	/	/
	Focus position		3.0cm		2.5cm		2.5cm	2.5cm
	Display depth		12.9cm		12.9cm		12.9cm	12.9cm
Operating Control	Acoustic power		100%	100%			100%	100%
Conditions	PRF		1000		1000		1000	1000
	Working Frequen		8	H9			H9	H8
	Scan Lir Mode	ie	Lower-dens	ity line and mi	nimum scan a	ingle		

Transducer Model: <u>C11-3s</u>

Imaging Mode: PW-mode

					TIS		TIB	
Inde	x Label		MI		Non-	-scan		TIC
				Scan	A <sub>aprt</sub> ≤1 cm²	A <sub>aprt</sub> >1 cm <sup>2</sup>	Non-scan	
Maximum Inc	dex Value		5.04E-01	/	1.13E+00	/	2.58E+00	1.31E+00
	p <sub>r.a</sub>		1.08E+00	/	1	1	1	1
	Р		/	/	5.80E+01	1	5.80E+01	5.80E+01
	Min of $[P_{\alpha}(z_s), I_{ta,\alpha}(z_s)]$		/	/	/	/	/	/
	Zs		/	/	1	1	1	1
Associate Acoustic	Z <sub>bp</sub>		1	/	1	1	/	/
Parameter	Zb		1	1	/	/	2.24E+00	/
	z at max	I <sub>pi,α</sub>	6.38E+00	1	/	/	/	/
	d <sub>eq</sub> (z <sub>b</sub> )		1	/	/	/	3.81E-01	/
	f <sub>awf</sub>		4.97E+00	/	6.03E+00	/	6.14E+00	5.79E+00
	Dim of A <sub>aprt</sub>	Х	/	1	1.30E+00	1	4.60E-01	1.13E+00
		Υ	/	1	5.00E-01	1	5.00E-01	5.00E-01
	t <sub>d</sub>		1.27E+00	1	/	/	/	/
	prr		5.70E+03	1	/	/	/	/
	p <sub>r</sub> at max. I <sub>pi</sub>		1.32E+00	1	/	/	/	/
Other	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>	1	/	/	/	3.53E-01	/
Information	I <sub>pa,α</sub> at max. MI		2.85E+01	/	1	1	/	1
	Focal	FLx	1	1	4.00E+00	/	/	/
	Length	FLy	1	1	3.00E+00	/	/	1
	Focus position		4.0cm		4.0cm		2.5cm	4.0cm
	Display	depth	12.9cm		12.9cm		12.9cm	12.9cm
Operating Control	Acoustic power		100%		100%		100%	100%
Conditions	PRF		5699		5699		20000	7800
	Working Frequen		4.4		5		5	5
	SV		0.5mm		0.5mm		0.5mm	0.5mm

Transducer Model: C11-3s

Imaging Mode: B+PW-mode

					TIS		TIB	
					Non-sca	an		
Inde	Index Label		MI	Scan	A <sub>aprt</sub> ≤	A <sub>aprt</sub> >	Non-scan	TIC
					1 cm <sup>2</sup>	1 cm <sup>2</sup>		
Maximum In	dex Value		9.92E-01	1	.76E+00		2.40E+00	1.28E+00
	p <sub>r.a</sub>		2.09E+00	1 1		/	/	1
	Р		/	/	2.61E+01	/	2.61E+01	2.61E+01
	Min of							
	$[P_{\alpha}(z_s), \\ I_{ta,\alpha}(z_s)]$		/	/	1	/	1	1
	Z <sub>S</sub>		/	/	/	/	/	/
Associate	Z <sub>bp</sub>		/	/	/	/	/	/
Acoustic Parameter	Zb		/	/	/	1	1.86E+00	/
i arameter	z at max	.I <sub>pi,α</sub>	3.31E+00	/	/	1	/	/
	d <sub>eq</sub> (z <sub>b</sub> )		/	/	/	/	2.61E-01	/
	f <sub>awf</sub>		6.45E+00	/	6.30E+00	1	5.96E+00	/
	Dim of	X	/	/	1.30E+00	/	4.60E-01	/
	A <sub>aprt</sub>	Υ	/	/	5.00E-01	/	5.00E-01	/
	t <sub>d</sub>	1 -	4.24E-01	/	/	/	/	/
	prr		1.56E+02	/	/	/	/	/
	p <sub>r</sub> at max. I <sub>pi</sub>		2.41E+00	/	/	1	/	/
Other	d <sub>eq</sub> at max. I <sub>pi</sub>		/	/	/	1	2.44E-01	/
Information	I <sub>pa,α</sub> at m	ах.	3.28E+02	1	1	/	1	1
	Focal	FLx	1	4.00E+00	4.00E+00	/	/	/
	Length	FLy	/	3.00E+00	3.00E+00	1	/	/
	B r Focus Position	node /SV	3.0cm		4.0cm		2.5cm	2.5cm
	Display depth		12.9cm		12.9cm		12.9cm	12.9cm
Operating	Acoustic power	;	100%		100%		100%	100%
Control	PW PRF		15854		5021		17621	17621
Conditions	B Work Frequen	-	5		6.5		6.5	6.5
	PW Wor Frequen	king	4.4		5		5	5
	PW SV		0.5mm	0.5mm				
	Scan Lir Mode	ie	Lower-dens	ity line and mi	nimum scan ar	ngle		

Transducer Model: C11-3s

Imaging Mode: Color+B-Mode / Power+B-Mode

					TIS		TIB	
Ind	lex Label		MI		Non	-scan	Non-s	TIC
			Scan	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> >1 cm <sup>2</sup>	can		
Maximum In	dex Value		1.22E+00	3.49E-01	1	/	/	4.27E-01
	p <sub>r.a</sub>		2.56E+00	/	1	/	/	1
	Р		/	1.44E+01	1	/	/	1.44E+01
	Min of [F I <sub>ta,α</sub> (z <sub>s</sub> )]	$P_{\alpha}(Z_s),$	1	1	/	1	/	1
	Zs		1	1	1	1	/	1
Associate	Z <sub>bp</sub>		1	1	1	/	/	1
Acoustic Parameter	Z <sub>b</sub>		1	1	1	1	/	1
Farameter	z at max	I <sub>pi,α</sub>	2.17E+00	/	1	/	/	1
	d <sub>eq</sub> (z <sub>b</sub> )		1	1	1	/	/	1
	f <sub>awf</sub>		4.47E+00	1	1	/	/	1
	Dim of A <sub>aprt</sub> X		1	1	1	1	/	1
		Υ	1	1	1	/	/	1
	t <sub>d</sub>		8.15E-01	1	1	1	/	1
	prr		4.86E+03	1	1	1	/	1
Other	p <sub>r</sub> at max. I <sub>pi</sub>		3.25E+00	1	/	/	/	1
Informatio	$d_{\text{eq}}$ at max. $I_{\text{pi}}$		/	/	/	/	/	1
n	I <sub>pa,α</sub> at max. MI		3.52E+02	/	1	/	/	1
	Focal	FLx	/	/	/	/	/	1
	Length	$FL_y$	1	1	/	/	/	1
	B Focus /Color Sampling Gate Position		3.0cm		2.5cm		1	2.5cm
	Display	depth	12.9cm		12.9cm		/	12.9cm
	Acoustic	power	100%		100%		/	100%
Operating	Color PF	RF	4855		5130		/	5130
Control Conditions	B Workir Frequen		5		6.5		/	6.5
	C Workii Frequen		4.4	5			/	5
	Color Sa Gate Wi		minimum	minimum				
	Scan Lir	ne Mode		an angle and lo color sensitiv		ity line for E	3-mode ar	nd

#### Transducer Model: <u>C11-3s</u> Imaging Mode: <u>Color+B+PW-Mode / Power+B+PW-Mode</u>

					TIS		TIB	
Ind	ex Label		MI	Sca	Non-sca	an		TIC
				n	A <sub>aprt</sub> ≤1 cm <sup>2</sup>	A <sub>aprt</sub> > 1 cm <sup>2</sup>	Non-scan	
Maximum Ir	ndex Value	9	1.09E+00		2.20E+00		1.18E+00	1.40E+00
	p <sub>r.a</sub>		2.28E+00	1	/ /		1	1
	Р		1	/	1.69E+01	1	1.69E+01	8.60E+01
	Min of [F $I_{ta,\alpha}(z_s)$ ]	$P_{\alpha}(Z_s),$	/	1	/	1	1	/
	Zs		1	/	1	1	1	/
Associate	Z <sub>bp</sub>		1	/	1	/	1	1
Acoustic Paramete	Zb		1	/	/	/	2.89E+00	/
r	z at max	.I <sub>pi,α</sub>	2.40E+00	/	/	/	1	1
	d <sub>eq</sub> (z <sub>b</sub> )		1	1	/	/	5.88E-01	/
	f <sub>awf</sub>		4.45E+00	/	5.02E+00	1	5.02E+00	1
	Dim of A <sub>aprt</sub>	Х	1	/	8.36E-01	1	8.36E-01	1
	Ларп	Υ	1	/	5.00E-01	1	5.00E-01	1
	<b>t</b> d		8.36E-01	/	1	1	1	1
	prr		1.50E+03	/	/	/	1	1
Other	p <sub>r</sub> at max	ζ. I <sub>pi</sub>	3.23E+00	/	/	/	/	1
Informatio	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>	1	/	/	/	2.68E-01	1
n	$I_{pa,\alpha}$ at max. MI		3.06E+02	/	1	1	1	1
	Focal	FLx	1	/	4.00E+00	1	1	1
	Length	FLy	1	/	3.00E+00	1	1	1
	B Focus/PW SV/Color SG position		4.0cm	4.0cm		4.0cm	4.0cm	
	Display	depth	12.9cm		12.9cm		12.9cm	12.9cm
	Acoustic	power	100%		100%		100%	100%
Operating	PRF		PW:700C: 1500		PW:4681C:84	-2	PW:4681C:8 42	PW:4681C: 842
Control Condition	B V Frequen	Vorking	5		6.5		6.5	6.5
s		Vorking	5		5		5	5
	C V Frequen	Vorking	4.4		5		5	5
	PW S'	V/Color	SV=0.5mm SG minimum		.5mm ninimum			
	Scan Mode	Line	Lower-densit	ty line a	and minimum s	can angle	e	

Transducer Model: C11-3s

Imaging Mode: CM / B+CM

					TIS		TIB		
Inde	ex Label		МІ		Non-	scan		TIC	
				Scan	A <sub>aprt</sub> ≤1cm <sup>2</sup>	A <sub>aprt</sub> >1cm <sup>2</sup>	Non-scan		
Maximum In	dex Value		1.17E+00	1	1.13E+00	1	1.29E+00	9.39E-01	
	p <sub>r.a</sub>		2.45E+00	1	/	/	/	/	
	Р		1	/	6.21E+00	/	6.21E+00	6.21E+00	
	Min of [F I <sub>ta,α</sub> (z <sub>s</sub> )]	$P_{\alpha}(Z_s),$	1	/	/	1	1	1	
	Zs		1	1	/	/	/	/	
Associate	Z <sub>bp</sub>		1	1	/	/	/	/	
Acoustic Parameter	Zb		1	1	/	/	1.80E+00	/	
Parameter	z at max	$I_{pi,\alpha}$	2.15E+00	/	/	/	/	/	
	d <sub>eq</sub> (z <sub>b</sub> )		1	1	/	/	1.20E-01	/	
	f <sub>awf</sub>		4.48E+00	/	6.09E+00	/	5.82E+00	/	
	Dim of	Х	/	1	1.30E+00	/	1.30E+00	/	
	A <sub>aprt</sub>	Υ	1	1	5.00E-01	/	5.00E-01	/	
	t <sub>d</sub>		8.14E-01	/	/	/	/	/	
	prr		1.50E+03	1	/	/	/	/	
Othor	p <sub>r</sub> at max	κ. I <sub>pi</sub>	3.14E+00	/	/	/	/	/	
Other Information	d <sub>eq</sub> at ma	ax. I <sub>pi</sub>	1	1	/	/	1.37E-01	/	
momation	I <sub>pa,α</sub> at m	ax. MI	3.04E+02	1	/	/	/	/	
	Focal	FLx	1	1	/	/	/	/	
	Length	$FL_y$	1	1	1	/	1	1	
	Focus po	osition	3.0cm		4.0cm		2.0cm	0.5cm	
	Display	depth	12.9cm		12.9cm		12.9cm	2.8cm	
Operating	Acoustic power		100%		100%		100%	100%	
Control	Color PF	RF	1500		2000		2000	2000	
Conditions	M Worki Frequen	•	5		6.5		6.5	6.5	
	C Workii Frequen		4.4		5		5	5	

# Appendix F Electrical Safety Inspection

The following electrical safety tests are recommended as part of a comprehensive preventive maintenance program. They are a proven means of detecting abnormalities that, if undetected, could prove dangerous to either the animal or the operator. Additional tests may be required according to local regulations.

All tests can be performed using commercially available safety analyzer test equipment. These procedures assume the use of a 601PROXL International Safety Analyzer or equivalent safety analyzer. Other popular testers complying with IEC 60601-1 used in Europe such as Fluke, Metron, or Gerb may require modifications to the procedure. Follow the instructions of the analyzer manufacturer.

The electrical safety inspection should be periodically performed every two years. The safety analyzer also proves to be an excellent troubleshooting tool to detect abnormalities of line voltage and grounding, as well as total current loads.

## F.1 Power Cord Plug

## F.1.1 The Power Plug

	Test Item	Acceptance Criteria		
	The power plug pins	No broken or bent pin. No discolored pins.		
	The plug body	No physical damage to the plug body.		
The power plug	The strain relief	No physical damage to the strain relief. No plug warmth for device in use.		
	The power plug	No loose connections.		
		No physical damage to the cord. No deterioration to the cord.		
The power cord		For devices with detachable power cords, inspect the connection at the device.		
		For devices with non-detachable power cords, inspect the strain relief at the device.		

## F.2 Device Enclosure and Accessories

## F.2.1 Visual Inspection

Test Item	Acceptance Criteria
	No physical damage to the enclosure and accessories.
The enclosure and accessories	No physical damage to meters, switches, connectors, etc.
The enclosure and accessories	No residue of fluid spillage (e.g., water, coffee, chemicals, etc.).
	No loose or missing parts (e.g., knobs, dials, terminals, etc.).

## F.2.2 Contextual Inspection

Test Item	Acceptance Criteria
	No unusual noises (e.g., a rattle inside the case).
The enclosure and accessories	No unusual smells (e.g., burning or smoky smells, particularly from ventilation holes).
	No taped notes that may suggest device deficiencies or operator concerns.

## F.3 Device Labeling

Check the labels provided by the manufacturer or the healthcare facility are present and legible.

- Main unit label
- Integrated warning labels

### F.4 Protective Earth Resistance

- a. Plug the probes of the analyzer into the device's protective earth terminal and protective earth terminal of the AC power cord.
- b. Test the earth resistance with a current of 25 A.
- c. Verify the resistance is less than limits.

#### **■ LIMITS**

ALL COUNTRIES R = 0.2 Ω Maximum

## F.5 Earth Leakage Test

Run an Earth Leakage test on the device being tested before performing any other leakage tests.

The following outlet conditions apply when performing the Earth Leakage test.

- normal polarity( Normal Condition);
- reverse polarity( Normal Condition);
- normal polarity with open neutral(Single Fault Condition);
- reverse polarity with open neutral(Single Fault Condition).
- LIMITS

For UL60601-1,

- 300 μA in Normal Condition.
- 1000 μA in Single Fault Condition.

For IEC60601-1,

- 500 μA in Normal Condition.
- 1000 μA in Single Fault Condition.

## F.6 Enclosure Leakage Test

The following outlet conditions apply when performing the Enclosure Leakage test.

- normal polarity( Normal Condition);
- reverse polarity( Normal Condition);
- normal polarity with open neutral(Single Fault Condition);
- reverse polarity with open neutral(Single Fault Condition);
- normal polarity with open earth(Single Fault Condition);
- reverse polarity with open earth(Single Fault Condition).
- LIMITS

For UL60601-1,

- 100µA in Normal Condition.
- 300 µA in Single Fault Condition.

For IEC60601-1:

- 100µA in Normal Condition.
- 500 μA in Single Fault Condition.

## F.7 Patient Leakage Current

Patient leakage currents are measured between a selected applied part and mains earth. All measurements have a true RMS only.

The following outlet conditions apply when performing the Patient Leakage Current test.

- normal polarity( Normal Condition);
- reverse polarity( Normal Condition);
- normal polarity with open neutral(Single Fault Condition);
- reverse polarity with open neutral(Single Fault Condition);
- normal polarity with open earth(Single Fault Condition);
- reverse polarity with open earth(Single Fault Condition).
- LIMITS

For BF applied parts,

- 100µA in Normal Condition.
- 500μA in Single Fault Condition.

## F.8 Mains on Applied Part Leakage

The Mains on Applied Part test applies a test voltage, which is 110% of the mains voltage, through a limiting resistance, to selected applied part terminals. Current measurements are then taken between the selected applied part and earth. Measurements are taken with the test voltage (110% of mains) to applied parts in the normal and reverse polarity conditions.

The following outlet conditions apply when performing the Mains on Applied Part test.

- Normal Polarity;
- Reversed Polarity.
- LIMITS
  - For BF applied parts: 5000 μA.

## F.9 Patient Auxiliary Current

Patient Auxiliary currents are measured between any selected Applied Part connector and the remaining Applied Part connectors. All measurements may have a true RMS only response.

The following outlet conditions apply when performing the Patient Auxiliary Current test.

- normal polarity( Normal Condition);
- reverse polarity( Normal Condition);
- normal polarity with open neutral(Single Fault Condition);
- reverse polarity with open neutral(Single Fault Condition);
- normal polarity with open earth(Single Fault Condition);
- reverse polarity with open earth(Single Fault Condition).
- LIMITS



- 100µA in Normal Condition.
- 500µA in Single Fault Condition.

Make sure the safety analyzer is authorized comply with requirement of IEC61010-1. Note:

Follow the instructions of the analyzer manufacturer.

P/N: 046-001761-02 (1.0)