





Hand-Carried Ultrasound System

Accuracy | Versatility | Mobility



mindray | beathcase within much are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD. © 2015 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior no P/N:ENG-M6-210285X8P-20160819





With over 20 years of experience, Mindray hosts a wide range of ultrasound imaging solutions including cart-based and portable systems. Being exported to over 190 countries, Mindray ultrasound systems are today being used by medical professionals for general as well as highly dedicated clinical utility. With a global R&D base spanning over

Asia, Europe and America, the

provider.

ultrasound solutions by Mindray are a result of an integral cooperation with

the medical community, allowing for the ultrasound systems to be extremely user centric in terms of performance and usability. Mindray is well positioned to become one of the leading ultrasound imaging solutions



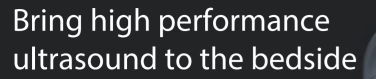


mindray

healthcare within reach







It has been a long, challenging path for clinicians to bring high-level standard diagnosis to the bedside for intensive patient care. Up to now, there has been a limited choice of size and performance of traditional ultrasound systems.

With health care within reach in mind, Mindray released the new M6, the ideal balanced of capability and size to realize a confident diagnosis at the bedside.

Technologies within reach

Multi-beam Formation

Multi-beam Formation allows for up to 8 times beam receiving from each transmitted beam, resulting in excellent time resolution.

iClear

iClear speckle-reduction imaging technology reduces the image speckle noise and acquires clearer lesion contours.

iBeam

iBeam spatial-compounding imaging technology permits use of multiple transmitting angles to form a single image, resulting in enhanced





Wide range transducer family

- High frequency linear transducer L14-6Ns for superficial organs
- Micro convex transducer C11-3s for neonatal cephalic, vascular, pediatric, abdomen and cardiology
- 4D volume transducer 4CD4s
- Straight handle transvaginal transducer V10-4s and curved handle transducer V10-4Bs
- Bi-planar array transducer 6LB7s for prostate
- Stainless steel needle-guided brackets for transvaginal transducers

General Imaging

- Professional clinical measurement packages cover complete clinical applications
- Specific report templates with anatomical graphics for clinical applications
- iStation™: on board workstation for patient information management and connectivity
- Robust alloy case with anti-shock and anti-splash design allows diagnostic exams even in harsh environments









•







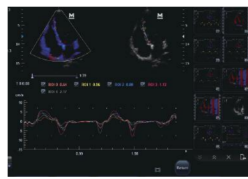
- Dedicated POC packages: Nerve Package and Emergency & Critical Package with emergency medicine study report
- Focused assessment with sonography in trauma(FAST)
- Large capacity batteries with continuous scanning of more than 1.5 hours
- Fast response, booting up in seconds



iNeedle™

Cardiology

- Free Xros M(Anatomic M mode): multi-region analysis of up to 3 sample lines simultaneously
- Free Xros CM (Curved Anatomic M mode): evaluating myocardial motion and synchronization applied to TDI, by randomly sampling at different segments of myocardium
- Tissue Doppler Imaging with Quantitative Analysis: providing speed parameter in TDI QA
- Stress Echo with customizable user protocols



TDI QA

Obstetrics & Gynecology

- Smart OB: accurate auto measurements of most frequently examined parameters on a single click, including BPD/HC/FL/AC/OFD
- Z-score: professional analysis tool for evaluate fetal heart function
- Complete OB measurement package, including vairous fetal weight assessment formula and fetal growth curve
- Up to 180° field of view for transvaginal imaging



3D fetal face



Kidney Perfusion



IVC



Brachial Plexus



Hepatic Vein



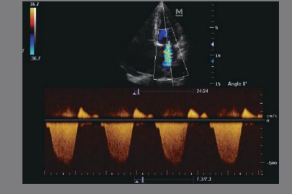
Lipoma



Uterus



LV Long Axis



Mitral Regurgitation













Auto Measurement

The M6 provides intelligent automatic measurement tools, reducing keystrokes, operator dependency, and exam time for improved workflow.

- Auto IMT: automatically detect and calculate the thickness of carotid intima-media
- Auto LV: semi automatically trace the left ventricular wall to calculate LV function
- Auto PW trace & calculation: automatically calculates PI, RI, TAMAX, TAMEAN, Volume Flow, etc.
- Smart Tracking: continuously track the color flow and optimize the best color box position in real time
- Smart Doppler: automatic optimize color box and Doppler gate placement to ensure optimal color and spectral Doppler signal

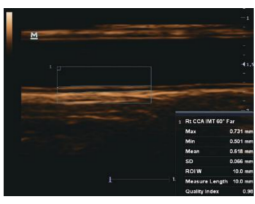
iTouch (One key image optimization)

iTouch automatically adjusts images in B, Color and PW modes.

- B mode: automatically adjust gain and TCG
- Color mode: automatically adjust best image parameters including color gain
- PW mode: detect optimal alignment of PW scale and PRF

Connectivity

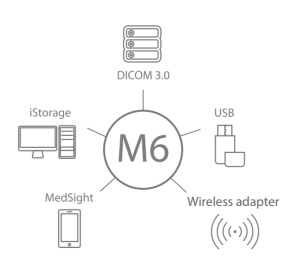
- DICOM: complete DICOM solution
- iStorage: transfer images and reports to PC directly
- MedSight: mobile device app for image transferring



Auto IMT



Smart OB



Ergonomic design

M6's light weight and laptop design permit easy transportation and storage. Equipped with slim cart, the M6 is flexible and ideal for bedside examination.

