

TE7

Ultrasound System

Crystal Series

mindray

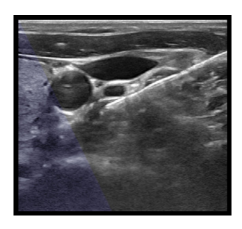
Xtreme Performance and Precision

Mindray's Living Technology™ increases clinical value and protects your investment with easily upgradeable enhancements to keep your ultrasound system at state-of-the-art performance. The Crystal Series for the TE7 ultrasound system elevates the system's performance from routine point-of-care exams to extreme situations when every second counts. With best-in-class image quality, new transducer technology, and needle visualization advancements, the TE7 Crystal Series is the system of choice for precise and confident decisions at the point-of-care.

Performance Enhancements

iNeedle⁺™

Second generation iNeedle⁺ technology automatically detects needle angle and improves visibility on both linear and convex transducers during interventional procedures



iNeedle⁺™

Workflow Enhancements

iWorks™ Protocols

New Emergency Medicine protocols for abdomen, vascular and 38 other exams helps to standardize and reduce exam times

iVocal Voice Control

Based on artificial intelligence voice recognition technology, second generation iVocal allows for a hands-free scanning experience, ideal for sterile environments

Z-Tracking™

Industry-first transducer tracking technology provides the ability to track transducers used during exams and attach to the patient's medical record

M-Secure

Mindray's multi-layered approach to cybersecurity ensures patient data protection by implementing the top standards for data encryption, access control, and malware protection



iWorks™ Protocols

New Capabilities

eSpacial Navi™ *

4D magnetic needle navigation technology delivers enhanced needle visualization and location during in-plane or out-of-plane procedures.

With eSpacial Navi, the needle tip and trajectory are visualized, allowing for improved physician confidence and patient safety during interventional procedures.

* Compatible with L11-3VNs transducer

UWN+ Contrast Enhanced Ultrasound (CEUS)

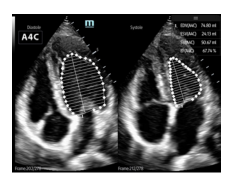
Second generation, ultra-wideband non-linear (UWN+) CEUS imaging uses both harmonic and fundamental signals to improve contrast and temporal resolution during CEUS studies

Auto EF

Proprietary technology used to analyze 2D echo data to automatically recognize diastole/systole frames and calculate EDV/ESV/EF

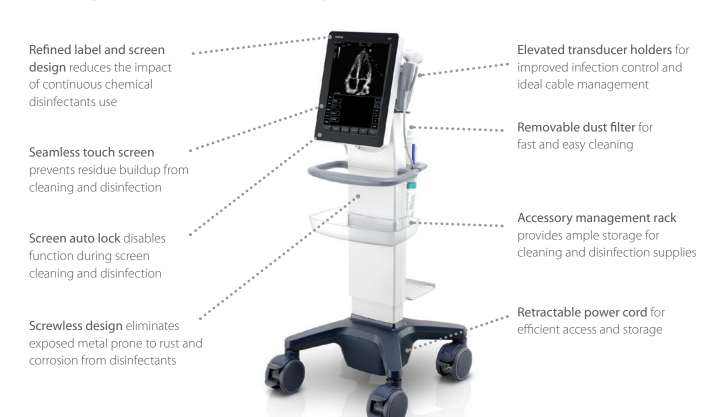


eSpacial Navi™



Auto EF

Designed for Durability and Disinfection

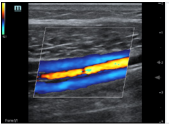


New Transducers for Expanding Clinical Performance





Liver with Portal Vein | C5-1s Curved Array



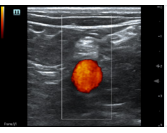


Calf Veins and Artery | L12-3RCs Linear Array with 3 programmable buttons



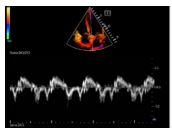


Cardiac Imaging | C4-1s Curved Array





Sciatic Nerve in Popliteal Space | L11-3VNs Linear Array





Cardiac TDI | SP5-1s Phased Array





Deep Popliteal Artery | L9-3s Linear Array

800 MacArthur Blvd., Mahwah, NJ 07430

Tel: 800.288.2121 Support: 877.913.9663 Fax: 800.926.4275 www.mindray.com

