

M8
Premium Hand-Carried Ultrasound System

More Accessible to Premium Capability







More Accessible to Premium Performance

To adress the complicated and urgent clinical scenarioes during daily practice, the need for more access to premium performance and prefessional applications with mobile ultrasound device is growing throughout general imaging, echocardiography and point of care.

Based on mQuadro platform, the proven premium compact ultrasound architecture, the new M8 hand-carried ultrasound system from Mindray, is developed with the more affordable and accessible to premium capability for a prime focus on quick and precise diagnosis. The M8 is a versatile system can be applicable on broad usability.

The M8 is focusing on challenges with:



Premium Capability

Excellent imaging based on mQuadro platform, 3T Technology and ComboWave Transducers



Professional Application

Rich in advanced features such as UWN+Contrast Imaging, Natural Touch elastography and TDI, etc. for comprehensive and complicated scenarios



Efficient Workflow

Utilizes automatic exam tools to achieve easy workflow



Agile Mobility

Highly compact size for easy transportation and enhanced design for better reliability in tough conditions

Premium Capability

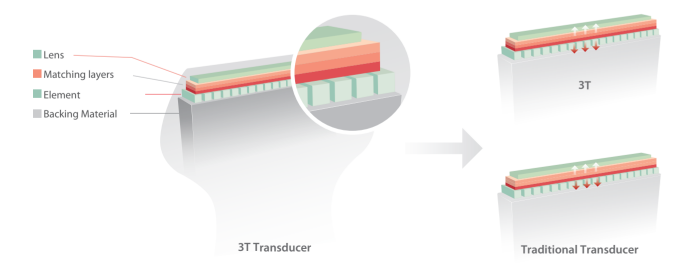
Designed with powerful mQuadro platform and equipped with 3T Technology Transducers, the M8 has owned premium imaging capability for delivering quick and accurate diagnosis.

mOuadro Platform

Mindray's compact ultrasound platform consists of industry leading hardware architecture, advanced transmission and reception, powerful parallel processing, and intelligent algorithm, making M8 capable of delivering powerful imaging coupled with advanced functionalities.

3T Technology Transducers

3T technology based transducers utilize Triple layers design, Total cut crystal and Thermal control materials to dramatically optimize the acoustic spectrum and reduce acoustic impedance, bringing outstanding performance with extreme image resolution and uniformity.



Professional Application

Extending its advanced premium capabilities to the most demanding applications, the M8 with advanced functionalities, is able to provide professional solutions for various scenarios.

General Imaging

UWN⁺Contrast Imaging

Based on Mindray's exclusive UWN⁺ contrast imaging technology, the M8 is able to detect and utilize both 2nd harmonic and non-linear fundamental signals for generating contrast images with excellent performance at bedside.

- More sensitive minor signal
- · Longer agent duration with lower MI
- Time-Intensity curve for analysis

H##T-0002.29

Contrast Imaging

AP 90.0% 101.14

Elastography

Natural Touch Elastography

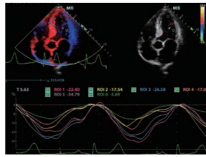
Natural touch elastography reduces dependence on users' operation technique, improving operator reproducibility for higher clinical utility.

- Higher stiffness sensitivity
- Superior stability and reproducibility
- Unique shell analysis tool

Cardiology

Tissue Doppler Imaging with Quantitative Analysis

Supported by Mindray's unique 3T technology, M8 significantly improves the performance of Tissue Doppler Imaging. With the comprehensive parameter outputs such as velocity, strain and strain rate, the TDI QA is able to perform on-line professional analysis at the bedside.



TDI QA



Point of Care

Critical Care

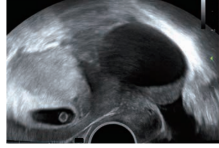
The rapid and precise detection capabilities makes M8 an excellent choice for critical patient examinations in the ICU, as well as adult and pediatric TEE solutions for satisfying the most demanding requirements within Critical Care.

Emergency

With fast and accurate response, the M8 can be well trusted and depended upon for immediate patient-care decisions. The high portability, battery operated long continuous scanning, and special emergency package make M8 an ideal partner during emergent situations.



TEE



Early Pregnancy and Ovarian Cyst

Efficient Workflow

Smart Tools

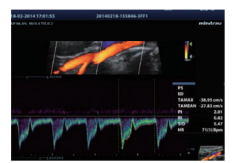
- Automatic measurements for efficient workflow: Auto PW Trace, Smart OB/NT, etc.
- Smart Track: detects and tracks vessel's position and direction for automatically optimizing the Doppler performance

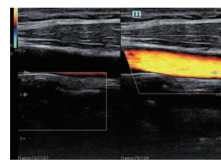
Efficient Working Experience

- Raw Data: able to reprocess and optimize images from archive and eliminate repeated scanning
- iWorks: standardized and automated exam protocols with up to 50% less exam time and up to 75% fewer keystrokes

Ultra-fast Response

- 7 second boot up from standby
- Customized keys for quick measurements





Smart Track

Agile Mobility

The highly mobile, reliable and slim design permits easy transportation and storage. Be it cart or table mounted, the M8 can be used limitlessly across multiple clinical scenarios and in tough conditions.

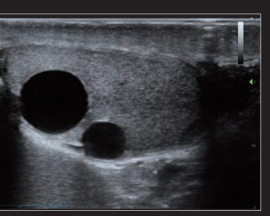




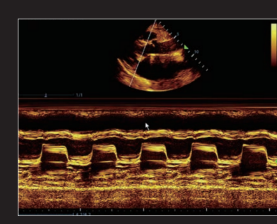
Hepatic Hemangioma



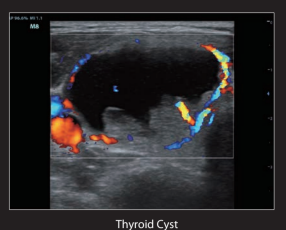
Kidney Contrast Imaging

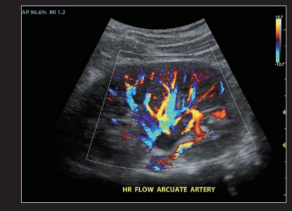


Testicular Cyst

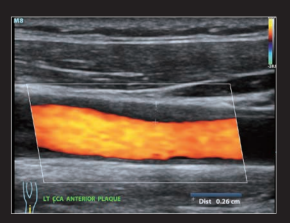


Mitral Stenosis





Kidney Color Flow



CCA Plaque



Mitral Regurgitation