



Best of Performance and Portability

Healthcare continues to mature and so does the needs of medical practitioners. Addressing the most critical issues faced within ultrasound scanning, the new M9 hand-carried ultrasound system by Mindray, is developed with a prime focus on difficult patients.

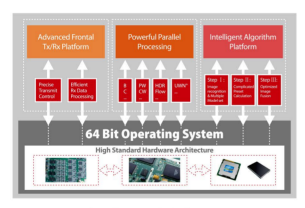
No longer you need to sacrifice performance for portability. Combining advanced features only to be found in heavy cart based systems into a compact portable system, M9 is the industry's most advanced premium level laptop style color Doppler offering easy handling and mobility.

Rich in technology such as the 3T transducer with single crystal, HDR Flow (High Dynamic Range Flow), UWN⁺ Contrast imaging (Ultra-Wideband Non-linear Plus) and Natural Touch elastography, M9 offers an added advantage of being able to utilize all the features at bedside, proving to be the ideal shared-service solution suitable to be used within multiple clinical settings.

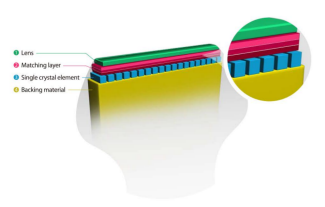


Technology at an all new level

With Mindray's new generation ultrasound platform, mQuadro, M9 has raised the industry standards to an all new level. Advanced signal transmission and reception processors provide highly sensitive and accurate echo detection. Innovative transducer technologies allow for better penetration, higher resolution, greatly enhancing diagnostic experience.



mQuadro Ultrasound Platform Structure



3T Transducer Technology™

New Generation Ultrasound Platform

Mindray's new generation ultrasound platform, mQuadro consists of intelligent algorithm, powerful parallel processing, advanced transmission and reception, and industry leading hardware architecture, making M9 capable of delivering premium-level imaging coupled with advanced analysis and post processing functionalities.

3T Transducer Technology ™ with Single Crystal

Providing sharper images, all probes compatible with the M9 come equipped with Mindray's unique 3T transducer technology. Enhanced with the addition of single crystal technology, M9 offers better penetration and color dynamic flow, especially during difficult-patient scanning.

Versatile with a unique focus

Extending its premium capabilities to the most demanding applications, M9 is a versatile system equipped with highly focused features for dedicated usability.

Cardiovascular

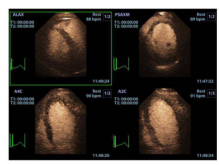
LVO with Stress Echocardiography

M9's premium capabilities allow LV opacification during stress, enhancing discrimination between myocardial tissue and blood pool, providing better visualization of the endocardium.

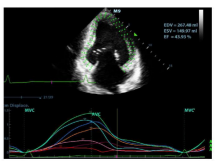
- Customizable user protocols
- Large capacity for retrospective and continuous clip capture
- Flexible Wall Motion Scoring
- Comprehensive reporting package

Tissue Tracking with Quantitative Analysis

Supported by Mindray's unique 3T technology with single crystal, M9 significantly improves the tracking accuracy and effectiveness. With added unique benefit of on-site analysis, the TT-QA can be performed at bed side, saving time and simplifying challenging outcomes.



LVO with Stress Echo



TT-QA



Radiology

UWN⁺ Contrast Imaging (Ultra-Wideband Non-linear Plus)

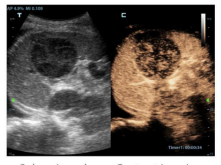
M9's biggest advantage lies in its ability to be able to support Mindray's patented technology to enhance contrast imaging capability. UWN⁺ contrast imaging enables M9 to detect and utilize both 2nd harmonic and non-linear fundamental signals, generating images with significant enhancements.

- More sensitive minor signal
- Longer agent duration with lower MI

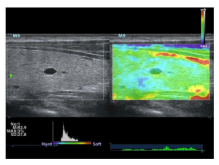
Natural Touch Elastography

Based on Mindray's latest patented technology, natural touch elastography reduces dependence on user's operation technique, improving operator's reproducibility for higher clinical utility.

- Higher stiffness sensitivity
- Good stability and reproducibility



Spleen Lymphoma Contrast Imaging



Elastography Histogram



Critical Care | Emergency | Anesthesia

AP 96.0% MIO.8 TIS.0.1 WHE HE STATE OF THE S

TEE



Median Nerve

Critical Care

M9's premium, rapid and precise detection capabilities make it an excellent choice for critical patient examinations in the ICU. TEE probe compatibility and complete biopsy solution satisfy the most demanding requirements within Critical Care.

Emergency

With premium performance, fast and accurate measurements, M9 can be well trusted and depended upon for immediate patient care decisions. High portability, long battery-operated scanning, and special emergency package such as FAST, make M9 an ideal partner during emergent situations.

Anesthesia

With its compact size and advanced features including iZoomTM, TEE probe, and dedicated nerve exam presets, M9 is an ideal system for nerve block and intraoperative monitoring. M9's intuitive workflow makes its operation easy for anesthesiologists.

Easy Mobility

M9's highly mobile, slim and smart design permits easy transportation and storage. Be it cart or table mounted, M9 can be used limitlessly across multiple clinical scenarios.

Innovative Crafted Unit

- Thin Magnesium-alloy body
- 15.6" LED HD monitor with slim design
- Built-in battery providing 90min scanning time
- High capacity SSD Hard drive make patient data more safe

Customized Special Design Trolley

- Inbuilt quick & easy locking system
- iPower: over 3.5 hours scanning with trolley mounted battery pack

Green All The Way

- Noiseless system
- Automatic brightness adjustment
- Reliable RoHS certified materials



Intelligent

Auto Measurements

Auto measurements providing intelligent workflow and improved uniformity (Auto LV, Auto IMT, Auto PW Trace)

iZoom™

One key for full sreen view

iTouch™

One key image optimization



User-Defined operation

Customized user-defined keys for quick measurements

Multi-function key

One key multitask setup functionality for quick system operation

iStation™

Efficient patient-data management system

Simple

iWorks

Standardized workflow reducing exam time by up to 50% Flexible and powerful with user-define capability

Q-SAVE

Convenient to save customized image presets and parameters



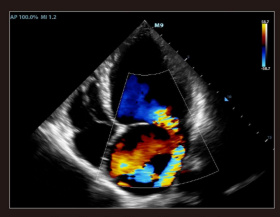
Direct

MedSight

Direct data transfer between M9 and Apple powered smart device

DICOM/HL7

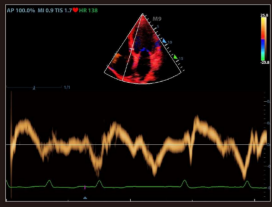
Full DICOM and HL7 compatibility



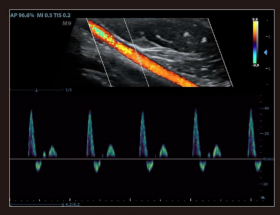
Four Chamber View of Regurgitation



M Mode of Mitral Valve



Tissue Doppler Imaging



Radial Artery Flow



Hepatic Hemangioma



UWN+ Contrast Imaging



Hydrocephalus



Thyroid