M9 Ultrasound System

Ruby Edition

Intelligent Performance in Compact Form

The M9 ultrasound system is powered by next generation imaging architecture combined with 3T and Single Crystal transducer technology. The M9 Ruby Edition elevates your system workflow and performance with new transducers, significant imaging enhancements, and advanced feature capabilities. The Ruby Edition is designed to provide comprehensive outcomes for your challenging critical care environment.

Performance Enhancements

Optimized presets and imaging in all applications

New Capabilities

UWN+ Contrast Enhanced Ultrasound (CEUS)

Second generation, ultra-wideband non-linear (UWN+) CEUS imaging is now available for abdominal applications

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

Workflow Enhancements
Z-Tracking™: Transducer Tracking Technology

Dilemma
Ultrasound transducers can be a vector for transmission of infectious disease

Solution: Z-Tracking™
A leap forward in infectious disease prevention and control

1
Microprocessor technology integrated with transducers

2
This chip keeps track of:

provider  patient  transducer  time/date

3
Becomes part of permanent patient medical record

New Transducers for Expanded Clinical Performance

L20-5s Linear Array  L14-6Hs Linear Array  P8-3Ts TEE