The Mindray M9 next generation platform, offering robust processing power and premium imaging, affords healthcare professionals fully featured capabilities and diagnostic confidence. Fast, superior quality imaging at the point-of-care improves diagnostic efficiency. Pressing patient-care decisions can be rapidly formulated: perform a FAST exam in the emergency department, evaluate the cardiac condition of an ICU patient, or screen an immobile patient for DVT. Evaluate medical conditions at bedside more efficiently and confidently with the compact, powerful, and versatile M9 system – a new standard of point of care ultrasound.
Efficient work flow to support bedside exams
- Fast, intuitive and user friendly
- Quick 7-sec start-up time from standby
- Over 3 hr battery with ergonomic mobile cart
- Ergonomic cart design with triple transducer connector
- iWorks™ with iNSert automated exam protocols

Cardiac functionality
- Next generation technology for improved imaging on technically difficult patients
- Built-in ECG
- Optional TEE, Stress Echo, LV analysis package and contrast LVO
- Cardiac structured reports

Emergency department/critical care functionality
- Wide range of transducers and applications ideal for rapid assessment
- Focused Assessment with Sonography in Trauma (FAST) exam protocols and reports
- Emergency medicine structured report

Comprehensive suite of applications
- Complete cardiac and vascular packages
- OB/GYN
- Neonatal and pediatrics (NICU and PICU)
- Emergency medicine ultrasound
  - Abdominal Aortic Aneurysm (AAA)
  - Gallbladder
  - FAST
  - Deep Venous Thrombosis (DVT)
- Interventional procedures with iNeedle
- Vascular access

High dynamic range color flow Doppler
TEE
Carotid artery with color flow
NICU neonatal head hydrocephalus
Gallbladder stones
Brachial plexus nerve
iNeedle™
Uterine fibroid