

M6

Hand-Carried Ultrasound System



Accuracy | Versatility | Mobility

mindray

Great performance in a portable solution

The M6 ultrasound system addresses the changing needs of today's ultrasound environment with an ideal balance of performance, versatility and design.

Technologies within Reach

Multi-beam formation

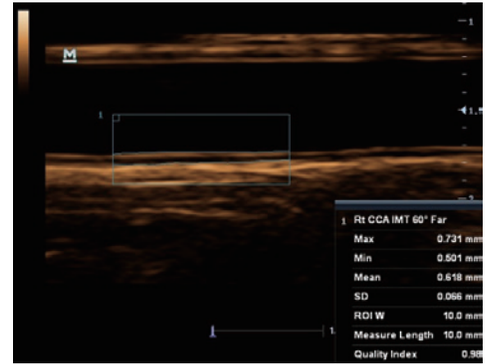
Allows for multiple receiving beams from each transmitted beam, resulting in enhanced time resolution

iClear™

Speckle-reduction imaging technology that reduces image speckle noise

iBeam™

Spatial-compounding imaging technology permits use of multiple transmitting angles to form a single image, resulting in enhanced contrast resolution



Auto IMT



Smart OB

Intelligent workflow

iTouch: One button image optimization

- B-mode:** automatically adjust gain and TGC
- Color mode:** automatically adjust best image parameters including color gain
- PW mode:** detect optimal alignment of PW scale and PRF

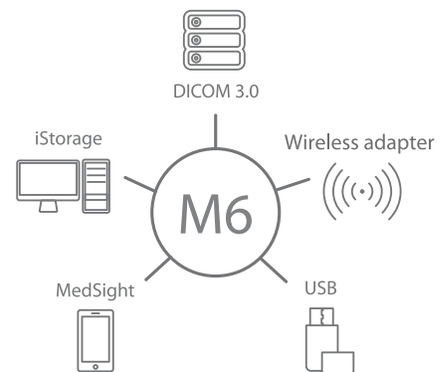
Auto IMT: automatically detect and calculate the thickness of carotid intima-media

Smart Tracking: continuously track the color flow and optimize the best color box position in real time

Smart Doppler: automatic optimize color box and Doppler gate placement to ensure optimal color and spectral Doppler signal

Connectivity

- DICOM:** complete DICOM solution
- iStorage:** transfer images and reports to PC directly
- MedSight:** mobile device app for image transferring



Ergonomic design

The M6 system's lightweight and compact design makes the system ideal for storage and effortless mobility to the patient's bedside.

General Imaging

- Professional clinical measurement packages cover multiple clinical applications
- Specific report templates with anatomical graphics for clinical applications
- Robust alloy case with anti-shock and anti-splash design allows diagnostic exams even in harsh environments



Comprehensive Family of Transducers



3C5s



C11-3s



7L4s



L14-6Ns



2P2s



4CD4s



V10-4s



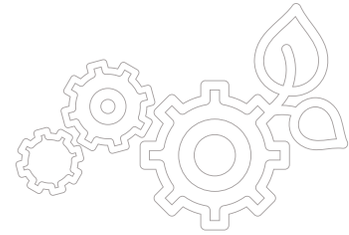
6LB7s

- High frequency linear transducer L14-6Ns for superficial organs
- Micro convex transducer C11-3s for neonatal cephalic, vascular, pediatric, abdomen and cardiology
- 4D volume transducer 4CD4s
- Straight handle transvaginal transducer V10-4s and curved handle transducer V10-4Bs
- Bi-planar array transducer 6LB7s for prostate
- Stainless steel needle-guided brackets for transvaginal transducers

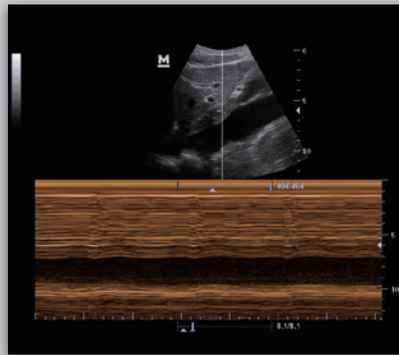
Industry's Best Investment Protection and Cost of Ownership

Living Technology

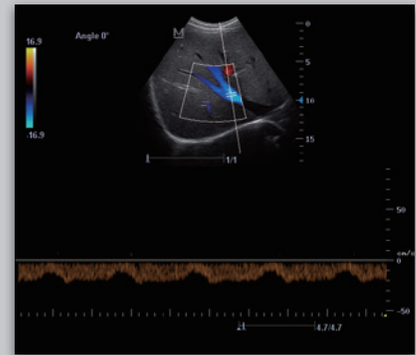
Living Technology is a constantly evolving software-based approach to providing our customers with easily upgradeable enhancements made possible by both of our core imaging technologies: ZONE Sonography and mQuadro. These upgrades secure product investment protection by ensuring that Mindray ultrasound systems remain at the cutting-edge of imaging performance excellence throughout their entire life cycle.



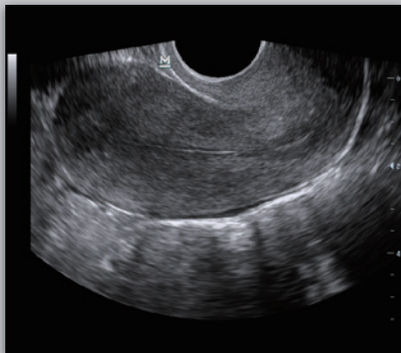
Kidney perfusion



IVC



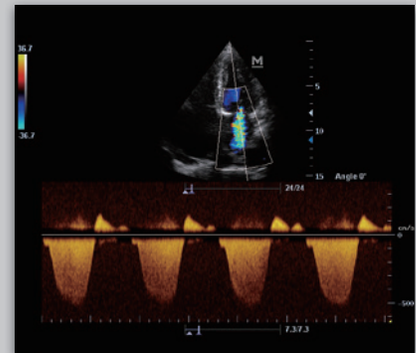
Hepatic veins



Uterus



LV long axis



Mitral regurgitation

Mindray North America Innovation Center

2100 Gold Street
San Jose, CA 95002

Tel: 800.288.2121 Support: 877.913.9663 www.mindray.com

©2018 Mindray DS USA, Inc. Subject to change. Mindray® is a registered trademark of Shenzhen Mindray Bio-Medical Electronics Co. Ltd. 02/18 P/N: 0002-08-40337 Rev A

mindray
NORTH AMERICA