

Easy Use with Effortless Portability



MX3

Compact Ultrasound System

Quality Care, Smart Access

Powered by 



Making Quality and Smart Diagnosis Accessible

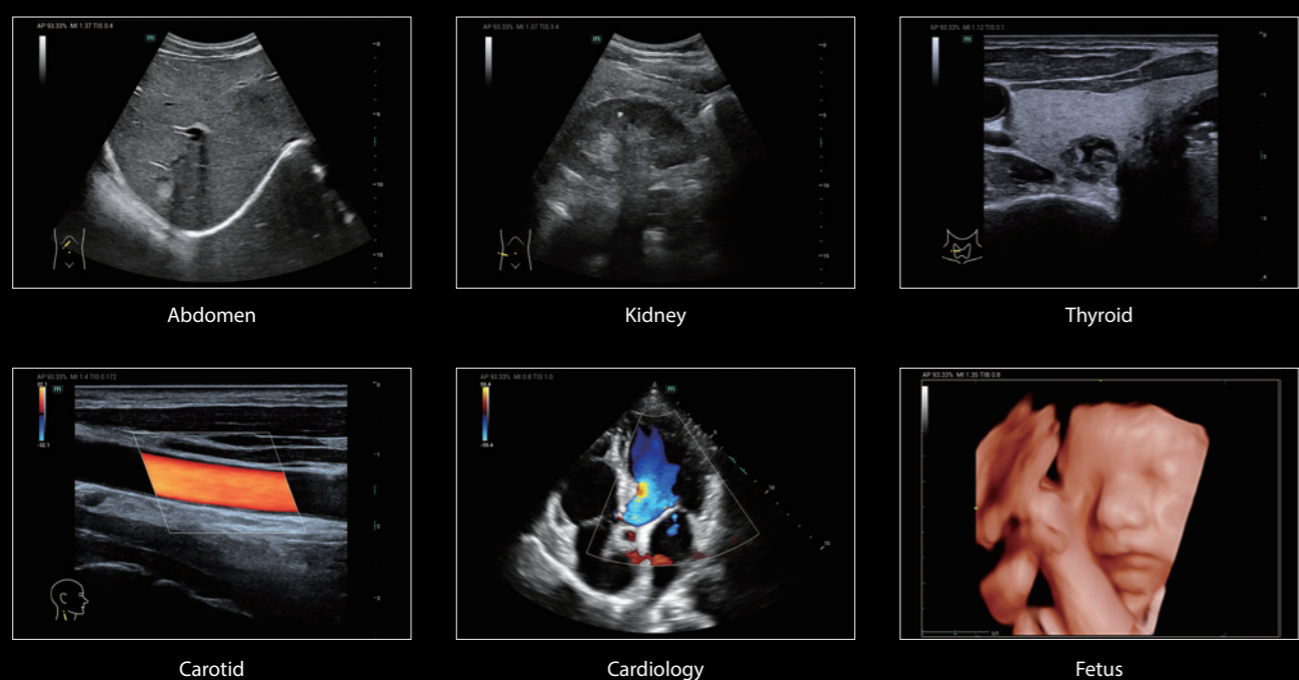
With advancements in medical imaging technology and evolving clinical needs, ultrasound is now used in diverse applications and scenarios.

Driven by the mission of "Advance medical technologies to make healthcare more accessible," Mindray introduces the new compact ultrasound system MX3. Focusing on quality imaging, smart solutions, and ultimate portability, it provides healthcare providers with a smart, user-friendly, and reliable ultrasound solution, aiming to make quality imaging and effective diagnosis easily accessible.



Precise Diagnosis

Powered by the premium ZST⁺ platform, the MX3 utilizes innovative image processing algorithms and cutting-edge probe technology to deliver clearer images in less scanning time, making doctors provide precise diagnoses.



Confident in Diverse Applications

MX3 offers dedicated intelligent solutions for various clinical applications. With its smart and advanced functions, it reduces doctors' operational complexity while improving diagnostic efficiency and accuracy, making high-quality care smart and confidently accessible.



Abdomen and Small Parts

- Smart Calc: Measurement and calculation tool
- Smart HRI: Easy evaluation of liver steatosis

Musculoskeletal

- CPP: Auto-calculation of color pixel percentage
- iNeedle: Needle enhancement for procedures

Cardiovascular

- Echo Boost: Cardiac image optimization technology
- RIMT: Accurate evaluation of intima-media thickness

Obstetrics

- Smart Face: Easily acquiring great fetal images
- Smart OB: Auto-measurement of key parameters on OB exams

Improved Imaging Capability

In addition to intelligent clinical application solutions, the MX3 provides smart imaging IT solutions. It supports doctors in enhancing their professional skills and expanding their imaging services, empowering them to improve their imaging capabilities effectively.

