## SONIMAGE® MX1 Compact Ultrasound System

Intuitive touch screen with focused point-of-care exams for confident decisions...anywhere.





### Portability and touchscreen exams at your fingertips

The high-resolultion image quality, intuitive touch interface, and simplified workflow of the SONIMAGE MX1 provides diagnostic and therapeutic confidence for musculoskeletal, anesthesia and pain management exams, at the point-of-care. Screen customization, along with one-touch image optimization, simplify operation. Fine tune a selected preset by adjusting the depth and additional image parameters self-adjust for maximum image quality.

- Simple user interface enhances diagnostic efficiency
- Simple Needle Visualization (SNV™) software for in-plane and out-of-plane needle visualization.
- Portable for point-of-care applications



# Compact, portable ultrasound system for point-of-care applications in any setting

The **Konica Minolta SONIMAGE MX1 Ultrasound System** enables physicians to make a confidant diagnosis, provide therapeutic needle guidance, and monitor rehabilitation. The light weight, compact system can be used in outpatient point-of-care services, offices and any remote setting.

#### Patented Dual Sonic, High-Definiton Imaging

The SONIMAGE MX1 incorporates new Dual Sonic Technology\*, which allows the unit to deliver higher-quality imaging in a lightweight and compact body. The portable system allows diagnostic precision in any clinical setting, with clear delineation of the fibrous muscle structure and nerve bundles as small as hundreds of microns in diameter.

#### **Regional Anesthesia**

With its high image quality and simple operation, SONIMAGE MX1 is suitable for use in operating rooms, ASCs and pain clinics. It provides visual needle guidance to aid in the placement of needles for nerve block injections and central venous catheterization ensuring greater safety during procedures.

#### **MX1 Specifications**

#### **Cart Features**

- 4" / 10.2 cm diameter dual wheel nylon locking casters for easy transition over uneven surfaces
- Foot pedal or hand knob for easy gas spring assisted height adjustment

#### **Order Information:**

MX1 Ultrasound System (UE00T02) MX1 Standard Pole Cart (UE00T04)



Adjustable height, mobile cart with MX1 System (sold separately)

\*Dual Sonic technology controls ultrasonic noise and enhances ultrasonic transmission efficiency. © 2018 Konica Minolta Healthcare Americas, Inc.

