

One-touch image optimization for improved workflow and confident decisions... anywhere.





One-touch image optimization at your fingertips

Developed with the Podiatrist in mind to shorten the system learning curve, the easy-to-use MX1 System features one-touch image optimization to simplify operation. Multiple imaging parameters, such as frequency, focus and compounding, can be changed automatically by just adjusting the depth. The result of these customized settings is exceptional image quality and resolution reliably and repeatedly, enabling physicians to make a confident diagnosis, provide therapeutic needle guidance and monitor rehabilitation.

Single depth adjustment optimizes image parameters to simplify operation.

2020imaging.net/mx1

SONMAGE MX1 Point-of-Care Portable Ultrasound System

Portable ultrasound system for point-of-care applications in any setting

With high-resolultion image quality, intuitive touch interface, and simplified workflow, the Konica Minolta SONIMAGE MX1 Ultrasound System enables physicians to make a confident diagnosis, provide therapeutic needle guidance, and monitor rehabilitation. The light weight, compact system can be used for MSK, anesthesia and pain management exams in outpatient services, offices and any remote setting.

SNV[™] Simple Needle Visualization software in the MX1 System uses an advanced algorithm combining in-plane and out-of-plane methods to improve needle visibility. The SNV feature lets you increase your accuracy in needle placement, making it the ideal solution for guided injections. The out-of-plane method is especially beneficial in steep needle approaches in joints in the foot.

MX1 Specifications

Monitor: 12.1 inch IPS-type monitor Size: W 12.6 in. x H 11.9 in. x D 2.5 in. Weight: 9.92 lbs. Battery run time: Up to 2 hours Connectivity: Wireless





Achilles Tendon Longitudinal





Achilles Tendon Transverse



Plantar Fascia



PTT and FDL Transverse

Posterior Tibial Tendon Long



Tarsal Tunnel Transverse

2020imaging.net/mx1



20/20 Imaging & SONIMAGE MX1 are trademarks of Konica Minolta Inc.,© 2018 Konica Minolta Inc., All Rights Reserved. Please visit 2020imaging.net or contact 866-734-6234 for more information. 829 Virgina Rd. Ste A - Crystal Lake, IL 60014