When Moving a Patient is Not an Option.

Our point-of-care solutions bring imaging to the patient. Compact, robust and highly versatile radiology and ultrasound systems take imaging where it is needed the most.

Lightweight, portable X-ray system

Our Mobile X-ray solutions are compact, lightweight, and fully equipped to take radiology on the road. The compact design is agile and lightweight (100 lbs.). The 3.0kW generator offers fully regulated mA/kVp and is suitable for core mobile radiology applications. And the built-in laptop and cassette storage allows the operator to operate in tight spaces.



SONIMAGE® MX1 and SONIMAGE HS1®: Portable ultrasound systems for point-of-care applications in any setting

With high-resolultion image quality, intuitive touch interface, and simplified workflow, the **Konica Minolta Ultrasound Systems** enable physicians to make a confident diagnosis, provide therapeutic needle guidance, and monitor rehabilitation. The light weight, compact systems 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 Konica Minolta Ultrasound Systems 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 in pain management and biologic injections. The out-of-plane method is especially beneficial in steep needle approaches in joints such as the knee.



Remote Assist

Remote Assist provides 24/7 system access for the HS1 System and the MX1 System providing the clinician real-time remote clinical support and technical diagnostic services.



Konica Minolta's Professional Service teams offer scalable solutions customized for your specific needs. We deliver critical services both directly and virtually, with our on-site service teams and by using augmented virtual assistance technology as a remote option.

