Simple Needle Visualization for Konica Minolta Ultrasound Systems.





Simple Needle Visualization (SNV™) software

Konica Minolta's SNV software incorporates an advanced algorithm that utilizes both the in-plane and out-of-plane methods to improve needle visibility, especially in steep angle approaches. The SNV feature lets you increase your accuracy in needle placement, making it the ideal solution for guided injections.

- Adjust the sensitivity of the needle visualization depending on the type of tissue
- Program prompts help determine the proper level of adjustment
- Auto setting takes the guesswork out of where to steer the ultrasound beam, or work manually by choosing the direction for beam placement
- Can be used with both linear and curved transducers
- Improve injection accuracy by visualizing injectate



The ideal software solution for ultrasound needle guided injections.

Needle visualization for rapid, confident decisions

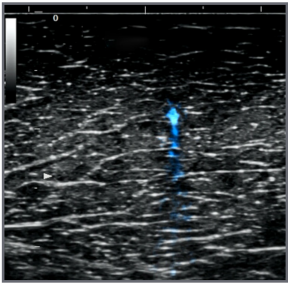
Needle visualization is essential for accurate and successful ultrasound-guided procedures. From regional anesthesia to biologic injections, ultrasound not only images the anatomical structures but also highlights the advancing needle. Simple Needle Visualization (SNV $^{\text{TM}}$) software, available with the SONIMAGE $^{\text{@}}$ HS1 and SONIMAGE $^{\text{@}}$ MX1 Ultrasound Systems, provides greater needle visibility of both the tip and shaft for confident needle placement.

Easy to use

Konica Minolta ultrasound systems provide the accessibility and clinical confidence you need to make informed decisions at the point-of-care. Our ultrasound imaging solutions build economic value with a low total cost of ownership, improved workflow and reimbursable procedures. Our systems enhance patient satisfaction with immediacy of information and reduced patient wait times.

Ordering information

UE00T13	SONIMAGE HS1 Version 5 Advanced Ultrasound System
5905903	Needle Visualize License Software (SNV™)
UE00T13	MX1 Ultrasound System V1 BOM
UE00T13	MX1 Simple Needle Visualization System (SNV™)



SNV out-of-plane



SNV in-plane









SONIMAGE is a registered trademark and SNV is a trademark of Konica Minolta, Inc. © 2019 Konica Minolta Healthcare Americas, Inc.

