

# 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

Distributed By:

**MercuryMedical**

[mercurymed.com](http://mercurymed.com)

 **KONICA MINOLTA**

# The ideal software solution for ultrasound needle guided injections.

## Needle visualization for rapid, confident decisions

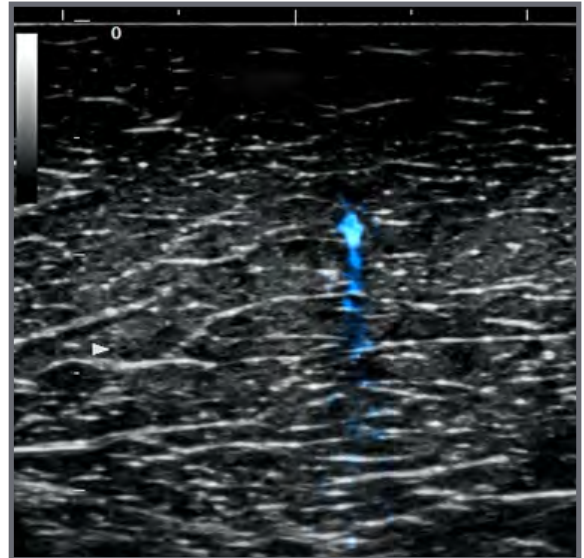
Needle visualization is essential for accurate and successful ultrasound-guided procedures. From regional anesthesia to biologic injections, ultrasound not only images the anatomical structures but also highlights the advancing needle. Simple Needle Visualization (SNV™) software, available with the SONIMAGE®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

## Easy to use

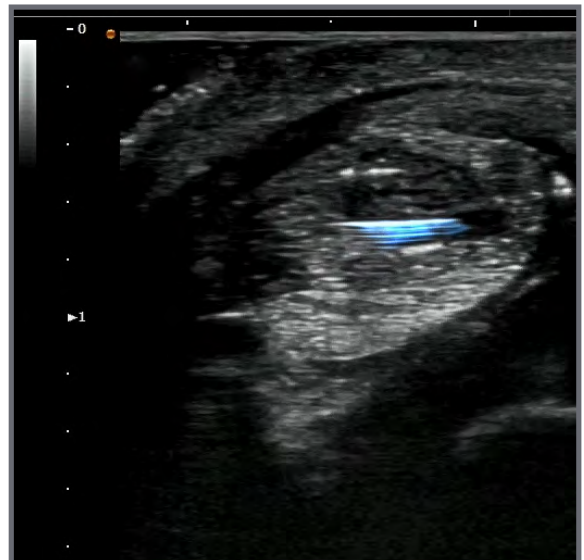
Konica Minolta ultrasound systems provide the accessibility and clinical confidence you need to make informed decisions at the point-of-care. Our ultrasound imaging solutions build economic value with a low total cost of ownership, improved workflow and reimbursable procedures. Our systems enhance patient 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. M1485 0519 RevA



**Konica Minolta Healthcare Americas, Inc.**  
411 Newark Pompton Turnpike  
Wayne, New Jersey 07470  
Tel:+1 (973) 633-1500  
[konicaminolta.com/medicalusa](http://konicaminolta.com/medicalusa)

Distributed By:  
**Mercury Medical®**  
[mercurymed.com](http://mercurymed.com)