# SON/MAGE HS2



The **Podiatry** Solution with Best-In-Class Imaging, Easy to Use Workflow, Rapid Assessment, Clarity, and Confidence.

### Superior Image Quality

- Superior image quality to detect structures as small as several hundred microns
- ∑imple <u>N</u>eedle <u>V</u>isualization (SNV®) for increased accuracy of needle placement during both in-plane and out-of-plane techniques
- Description Descr
- ▶ Triad Tissue Harmonic imaging expands linear probe field of view
- Color Doppler, Power Doppler, Pulse Wave Imaging Modes Standard
- > PANORAMIC IMAGING (Optional)

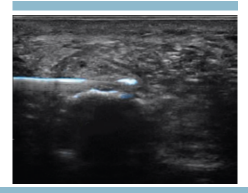
#### Streamlined Workflow

- ► Easy access to application specific measurements and annotations
- Compare mode for side-by-side image comparison
- ➤ Two pedal foot switch and custom pole cart are standard

#### Ease of Use

- Simplified 8-button control panel
- ▷ Programmable quick keys
- ∨ VOICE CONTROL (Optional)
- One touch image optimization

#### Simple Needle Visualization



#### Intuitive Touchscreen



for more, visit 2020imaging.net/hs2



## Ergonomic and Portable

- ➤ Hand-carried 17.5 lb. system
- ≥ 15" high resolution anti-glare touch screen
- ≥ 180° swivel monitor for patient viewing

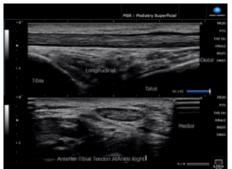
#### Warranty

> 5-year on system and transducer

# Successful Education & Practice Management

- ▷ 1 day of clinical applications installation
- ▷ Practice management and reimbursement direction
- ➤ Training: Ultrasound Basics, Knobology, Sample Reports & Documentation, Imaging Techniques, and Reimbursement Direction

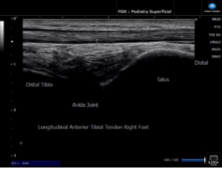




Anterior Tibial Tendon



Longitudinal Plantar Fascia



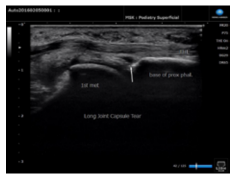
Longitudinal Anterior Tibial Tendon



Transverse Tarsal Tunnel



Ganglion Cyst - Longitudinal Left Foot



Long Joint Capsule Tear



Transverse Anterior Tibial Tendon



Duplex Doppler - Tarsal Tunnel Vessels



