SONMAGE HS2



The Veterinary 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)

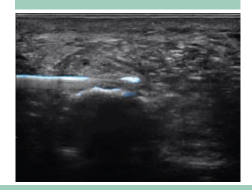
Streamlined Workflow

- ► 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

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





Adrenal Gland Sagittal



Fetal Cardiac Flow Velocity



Fetal Heart Rate with wave Form



Spleen long Axis



Canine Urerteral Jet with Power Doppler



Fetal Doppler Blood Flow



Fetus with Umbilical Cord



Sagittal Rt. Teste



