

SonoScape

SonoScape Medical Corp.

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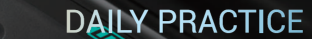




Equipped with cutting-edge veterinary software and optimized workflows, it embodies our commitment to Smart Imaging, Heartfelt Care - Wherever Their Journey Leads. With unparalleled performance and adaptability, this innovative system empowers veterinarians to provide exceptional care across all diagnostic applications.



CATERING TO VETERINARIANS'



PRE SCAN

ANDER



DURING SCAN



Probe Auto-Wake



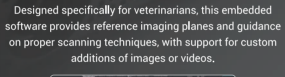
SonoHelp



SonoMagnifier



SonoPatient





SonoMeasure



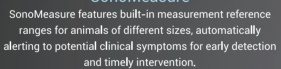
SonoSynch

Professional Patient Information Management Interface, which features embedded species-specific and weight-based BSA (Body Surface Area) formulas tailored for diverse animal types and sizes.



SonoAssistant

Guides clinicians through the entire exam and provides customizable scanning protocol helping streamline workflow while increasing standardization.



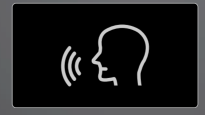


SonoFast

SonoFast is the first to integrate AFast, TFast, and VetBlue protocols into the workflow, streamlining emergency care for faster and more accurate veterinary diagnoses.



Dual-screen measurement



Voice Control

POST SCAN



Scientific Reasearch Tool

Enables the export and analysis of raw data, which improves diagnostic flexibility and efficiency.



SonoTransfer

Enables direct PC transfer of PDF reports, images, and cine loops to a shared Windows folder for faster, more convenient transfers.



SonoReport

A built-in veterinary report template for ABD, Cardiac, URO, Ophthalmic, and REPRO applications, simplifying routine diagnoses for veterinarians.



Tailored Transducers for Diverse Animals

ProPet X11/ProPet E11 transducers cover all possible veterinary examinations and species, accommodating animals of various sizes.

Specifically tailored transducers are also available for transrectal reproduction, ovum pick-up scanning, tendon and ligament scanning, TEE cardiac imaging, and even laparoscopic procedures.



Dedicated Veterinary Software for Animal Care

Covers a full range of applications such as reproduction, cardiac, MSK, and so on, providing necessary tools to the user's needs, including Cornell & BSA animal specific formulas.



Measure



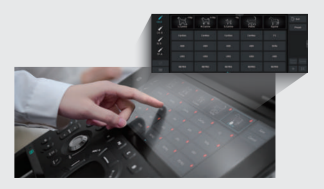
Report

Covers 200+ veterinary bodymarks and 120+ veterinary annotations including small animals, equine, farm animals, lab animals, and exotic animals with more than 20 species. Veterinary Bodymarks



Flexible and Intuitive Veterinary Exam Mode

Makes it easy to choose from a list of animal types, transducers as well as presets combination in one click. Veterinarians are able to user-define animal type and correspond graphic exam icon in system setting for specific veterinary application.

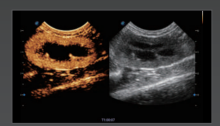




Precision Imaging for Superior Abdominal and Superficial Care

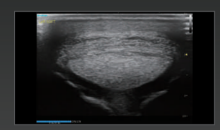


B Imaging

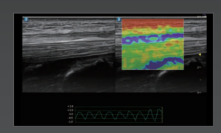


Contrast Imaging

Contrast HFR CEUS improves temporal resolution for tracking microbubble movement and blood perfusion in small lesions, supported by the micro-convex probe.

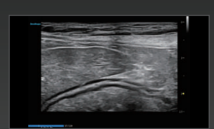


Equine Tendon



Strain Elastography

Real-time tissue stiffness assessment with color mapping to detect abnormalities, available on linear, convex, and micro-convex transducers.

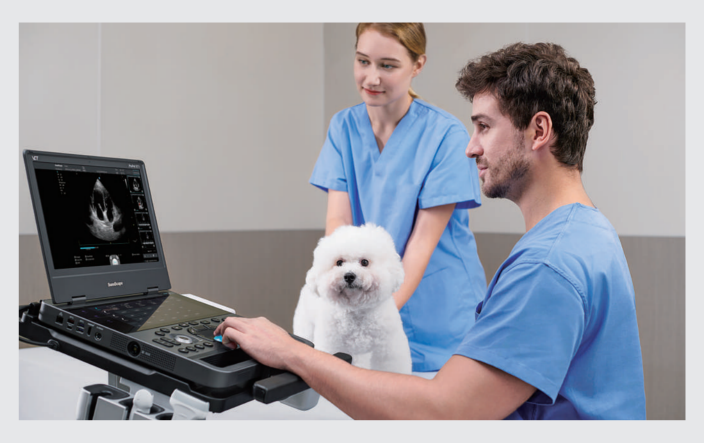


High-freq Probe

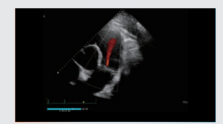


FHR

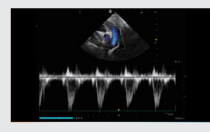
Enhanced sensitivity and superior resolution provide accurate low-velocity blood flow visualization for realistic hemodynamic assessments.



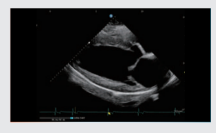
Smart Imaging for Comprehensive Animal Cardiac Care



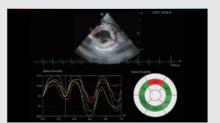
Pulmonary Valve Regurgitation



Pulmonary Artery Blood Flow PW Mode

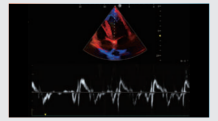


Left Ventricle Long-axis B-mode



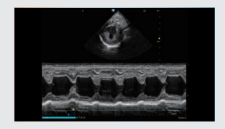
Short-axis (MQA)

Precise left ventricular motion detection with 2D speckle tracking for accurate strain, velocity, and displacement analysis.



TDI PW Mode

Tissue Doppler Imaging for precise assessment of myocardial motion and velocity, aiding in evaluation of heart function.



Short-axis M-mode of the Ventricles

M-mode for detailed cardiac motion analysis, supporting AMM and M-mode post-processing for enhanced diagnostic precision.

Veterinary-Focused Accessories: Durable, Dustproof, and Waterproof Design



Ergonomic Design and Streamlined Mobility for Ultrasound Excellence



Magnetic Charging Port



Battery Level Display



Small Probe Slot Designed for Animals



Touchscreen Design



Mobile Trolley Case with Probe Storage Bag



Mobile Battery with High Capacity





Trackball (Button)

ProPet X11



Touchpad (Waterproof)

ProPet E11