

SonoScape

VET

**SMART IMAGING,
HEARTFELT
CARE-WHEREVER THEIR
JOURNEY LEADS.**

ProPet E11/X11



SonoScape

SonoScape Medical Corp.

2F, 12th Building, Shenzhen Software Park Phase II, Keji Middle 2nd Road,
Nanshan District, Shenzhen 518057, Guangdong, China
Tel: +86-755-26722890 Fax: +86-755-26722850
Email: market@sonoscape.net www.sonoscape.com

© 2020 SonoScape Medical Corp.
All rights are reserved.

SonoScape Medical reserves the right to change the above
information and discontinue any product at any time
without prior notification and will not be liable for any
consequences resulting from the use of this publication.

U-PEX20250122

Revolutionizing Veterinary Diagnostics With C-field+ Technology

Experience the Future of Veterinary Care

Introducing the first portable ultrasound system powered by the revolutionary C-Field+ platform, setting new standards in diagnostic imaging. Delivering unmatched image clarity and ultra-fast signal processing, it ensures precise, real-time diagnostics you can rely on.

Designed specifically for veterinary professionals, this advanced system seamlessly adapts to any environment—whether you're scanning cats and dogs, horses and cows, or even exotic and unconventional animals.

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.

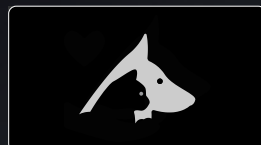


Probe Auto-Wake



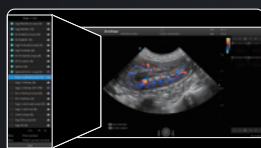
SonoPatient

Professional Patient Information Management Interface. Featuring 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.



SonoPage



SonoReport



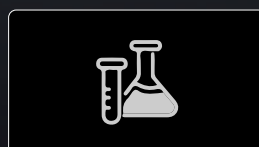
SonoTransfer

SonoTransfer enables direct PC transmission of PDF reports, images, and cine loops to a shared Windows folder, ensuring faster and more convenient transfers.



Scientific Research Tool

Scientific Research Tool allows for the export and analysis of raw data, enhancing diagnostic flexibility and efficiency.



SonoHelp

Designed specifically for veterinarians, this embedded software provides reference imaging planes and guidance on proper scanning techniques, with support for custom additions of images or videos.

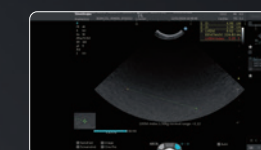


SonoFast

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



SonoMeasure



SonoMagnifier



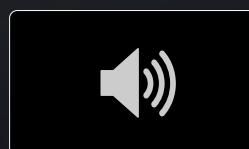
SonoSynch



Dual-screen measurement



Voice Control



CATERING TO
VETERINARIANS' DAILY
PRACTICE

PRE
SCAN

DURING
SCAN

POST
SCAN

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. Veterinaries is able to user-define animal type and corresponding graphic exam icon in system setting for specific veterinary application.



Dedicated Veterinary Software for Animal Care

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

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



Measure



Report



200+
Veterinary Bodymarks



120+
Veterinary Annotations



20+
Species

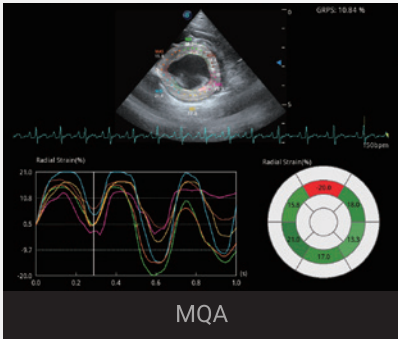


Tailored Transducers for Diverse Animals

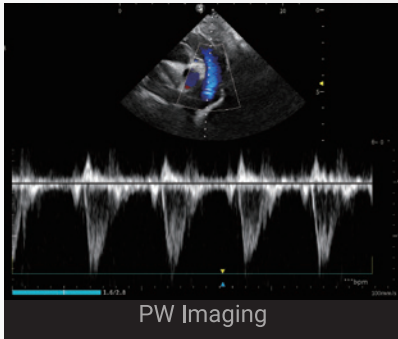
ProPet X11/ProPet E11 transducers cover all possible veterinary examinations and species, accommodating animals of various sizes. Specifically tailored transducers are also available for transrectal reproduction, ovum pick-up scanning, tendon and ligament scans, TEE cardiac imaging, and even laparoscopic procedures.



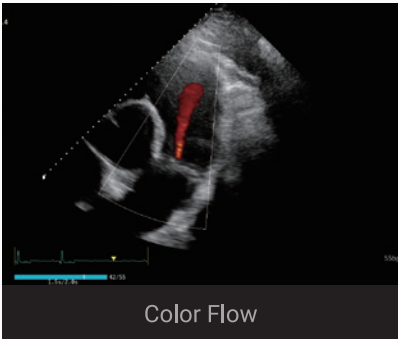
Smart Imaging for Comprehensive Animal Cardiac Care



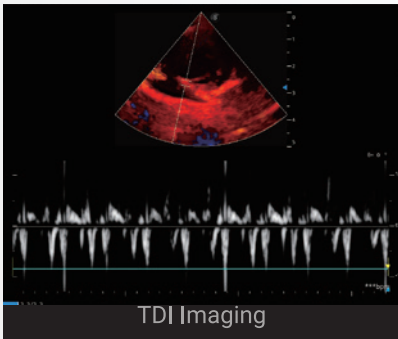
Color Flow
Enhanced temporal and spatial resolution for optimal flow fluidity and regurgitation visualization.



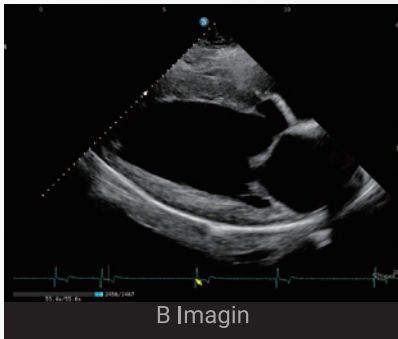
MQA
Precise left ventricular motion detection with 2D speckle tracking for accurate strain, velocity, and displacement analysis.



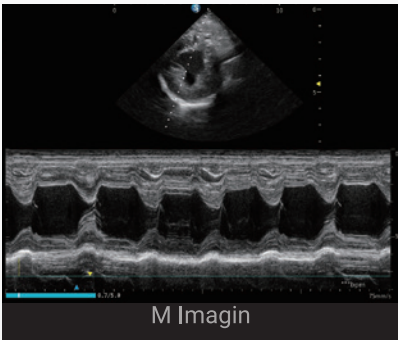
PW Imaging
Allows for the precise measurement of blood flow velocity at specific locations, enabling detailed assessment of cardiac and vascular conditions.



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



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



B Imaging
Enabling detailed assessment of cardiac structure, function, and abnormalities for accurate diagnosis and treatment planning.



Precision Imaging for Superior Abdominal and Superficial Care

Contrast Imaging

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

Strain Elastography

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

B Imaging

The C613 micro-convex probe delivers liver B-mode imaging with exceptional resolution and penetration, tailored for veterinary use.

FHR

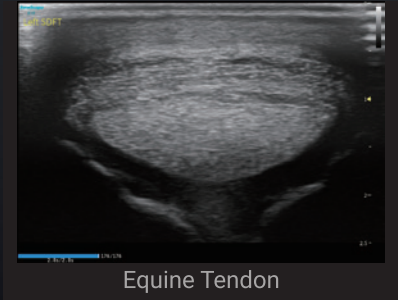
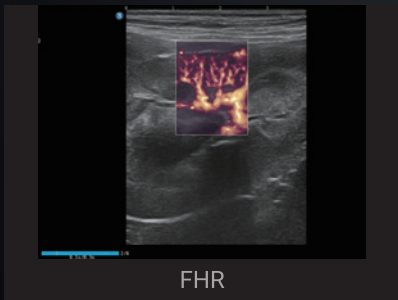
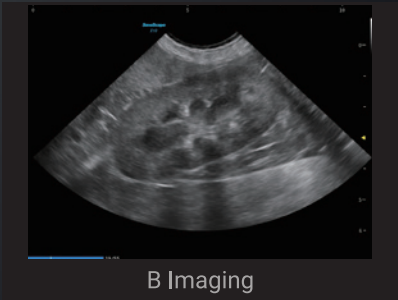
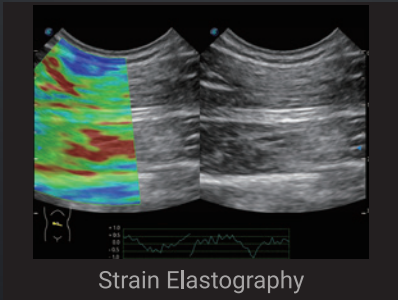
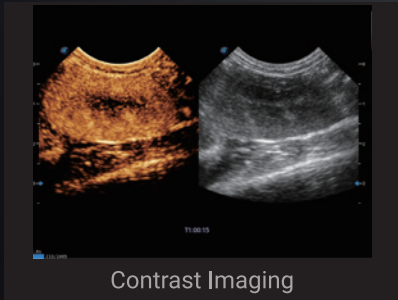
Enhanced sensitivity and superior resolution provide accurate low-velocity blood flow visualization for realistic hemodynamic assessments.

Equine Tendon

provides high-resolution imaging for detailed evaluation of tendons, ligaments, joints, and soft tissues, aiding in accurate diagnosis and treatment planning.

High-freq Probe

The new high-frequency linear probe 18L-A reveals enhanced superficial abdominal details with exceptional clarity.



Ergonomic Design and Streamlined Mobility for Ultrasound Excellence

- Magnetic Interface
- Battery Level Display
- 8-Hour Battery
- Touchpad (Waterproof) + Trackball (Button)
- Small Probe Slot Designed for Animals
- Height and Panel Angle Adjustment
- Touchscreen Design
- 4-Probe Expansion Interface



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



Mobile Trolley Case with Probe Storage Bag



Main Unit Probe Protective Cover



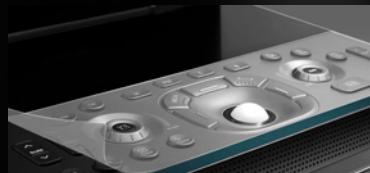
Probe Slot Dust Cover



High-Capacity Mobile Battery



Main Unit Dust Cover



Silicone Panel Film

