Extremely intuitive and user-friendly veterinary interface offering outstanding image quality which adds extra value to your exams.

LED monitor with IPS technology allowing you to capture every single detail.
Dedicated VET software and probes

Windows® 10

Quick start-up

Full-screen visualization

Highly responsive capacitive touchscreen

Large probe portfolio

Microvascularization detection with microV

- 22 MHz probe with high-resolution images
- Zero-click EF - automatic ejection fraction computation
- XStrain™ - endocardial velocity quantification & heart deformation detection
- ElaXto - non-invasive assessment of tissue elasticity
- CnTI™ - advanced technology for Contrast Enhanced Ultrasound (CEUS) imaging
- QPack - multimodality quantification tool for CnTI™, Color & Power Doppler
- Extensive connectivity - advanced allow sharing of ultrasound exams with others even on tablets and portable devices

Dog - Testis tumor - microV

Dog - Quadriceps femoris - ElaXto