

NEVER STOP ELEVATING YOUR VET EXPERIENCE.



# Selection of the second second

§performance

#### **Beyond Performance and Value**

Esaote's new ultra-performance **MyLab™9VET** ultrasound system is designed to support a full range of shared service diagnostic imaging environments.

Take ultra-control of your images with unique visualization tools, and view results with clarity and sensitivity to help make more informed clinical decisions.

Experience the ultra-comfort of Italian-designed ergonomics and an ultra-easy user interface that increases productivity. The MyLab<sup>™</sup>9VET ultrasound system provides unprecedented power to drive more confident, better informed diagnostic decisions without compromise, at an ultra-value.

₹v**+**lue

#### Get the benefit of dedicated VET probes and user interface

Esaote's ultra-performance MyLab<sup>™</sup>9VET is designed to provide high-level image quality guaranteed by the new state-of-the-art technologies to elevate your diagnostic experience.





- Italian design
- Simplified Control Panel
- Eco-friendly

### **Beyond Performance** and Value

#### The **MyLab™9VET** system takes advantage of over 40 years of Italian engineering and design to offer an ultra-ergonomic experience, starting with its floating keyboard, tablet-like touchscreen and full HD wide format screen. Clinicians will also benefit from:

- **@asyMode** unique touch-tool for image optimization through intelligent real-time algorithms
- **Opti-Light** integrated into the monitor to illuminate the room ensuring the best environment for optimal scanning
- **appleprobe** innovative design which reduces musculoskeletal strain up to 70%, for better user experience and comfort in clinical practice





# Ultra connectivity

© Streaming technology allows **real-time streaming** of ultrasound exams together with picture-in-picture camera on tablet, phone or laptop, opening a new era in connectivity. **Multimodality Archive** as the key-point for effective patient follow-up:

- Full **DICOM** connectivity including Q/R
- MyLab<sup>™</sup>Desk



## **Advanced diagnostic tools on board**



**microV** - fast non-invasive hemodynamic evaluation with high sensitivity for tissue perfusion







**QElaXto 2D** - non-invasive assessment of tissue elasticity

**CnTI™** - advanced technology for Contrast Enhanced Ultrasound (CEUS) imaging

**Zero-click AutoEF** - automatic ejection fraction computation



25 MHz probe - high-resolution images



XStrain<sup>™</sup> - endocardial velocity quantification & heart deformation detection

**QPack** - multimodality quantification tool for CnTI<sup>™</sup>, Color & Power Doppler detection



**CPI** - Combination of low/high frequencies modulation







Esaote S.p.A. - sole-shareholder company Via Enrico Melen 77, 16152 Genova, ITALY, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com

MyLab is a trademark of Esaote spa. - Windows® is a registered trademark of Microsoft Corporation.

Technology and features are system/configuration dependent. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. Product images are for illustrative purposes only. For further details, please contact your Esaote sales representative.



Please visit us online for more information