

Dive Into Versatility



## **My**Lab<sup>™</sup>**FOX**



PRODUCTIVITY

MyLab<sup>™</sup>FOX speeds up your daily routine with an intuitive interface and powerful engine to make your workload smoother.



Quick and accurate results for precise and reliable diagnosis: smart technology that is always available when you need it.



SMART AND COMPLETE

MyLab<sup>™</sup>FOX is a multidisciplinary solution that meets all clinical demands: the valuable choice for your practice.



DESIGNED FOR VETERINARIANS

Efficient workflow designed around your busy schedule.



#### BATTERY SUPPORT\*

Fast boot and more than one hour of full performance scanning with the system unplugged.

\*optional

## Dive Into Versatility

Clever, fast, and intelligent by nature, the fox is a resourceful animal that can adapt well to various environments. With the same features, the MyLab™FOX is a multidisciplinary and adaptable scanning partner for all your diagnostic needs. For decades, at Esaote, we have been collaborating with veterinarians to develop systems that meet clinical demands and improve the day-to-day clinic workflow, with a clear-cut focus on animal care and productivity. Thanks to the latest technological advancements and a fast and intuitive workflow, MyLab™FOX optimizes diagnostic confidence in any ultrasound examination, in a wide range of applications for all types of animals.

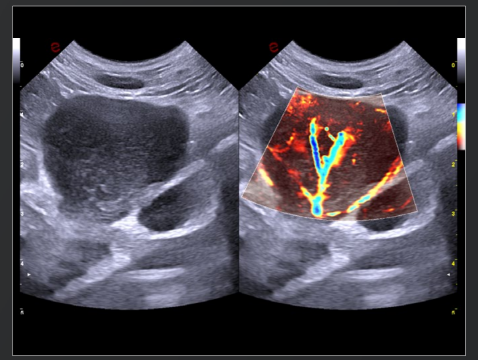




## MyLab<sup>™</sup>FOX

# Precision in Every Pulse

As the first element of the image chain, probes technology directly impacts the level of image quality, and consequently diagnostic accuracy. With MyLab™FOX, we introduce a new generation of probes to cover all clinical applications and deliver you precise information through detailed imaging.



Aberrant vascularization of a lymph node in a dog affected by lymphoma



Liver cysts

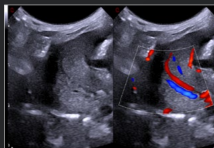


Dog pregnancy



Spleen focal lesion





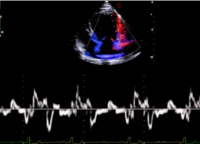
Parenchymatous organ vascularization





Mitral valve flow with CW

Mitral valve regurgitation flow

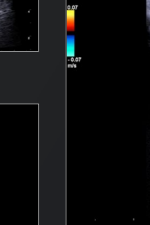


Heart wall motion study with TVM

Left ventricle wall motion study XStrain

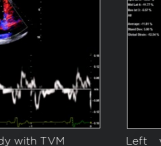


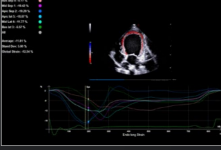
Encrusted cystitis



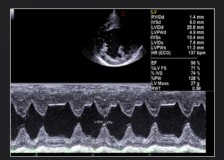
Urinary bladder catheterization

Kidney vascularization

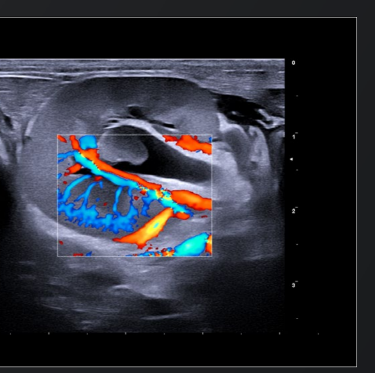








Left ventricle dimension, short axis view, papillary muscles level



## Boosted Workflow



You can start the exam with only one click with a fast probe selection and optimized veterinary presets.



Your diagnostic efficiency is accelerated by Advanced Zero-Click automation tools, powered by Artificial Intelligence.



#### **FLEXIBLE REPORT**

You can easily customize measurements and annotations and automatically add them to your reports.

## **EASY MODE & EASY COLOR**

You can fine tune multiple parameters quickly and efficiently with a unique tool for real-time image optimization.



### MYLIBRARY VET

You can scan in real-time having direct access to imaging guidance combined by live preview and anatomical references in the same interface.



You can easily compare multiple exams acquired with a different modality using the Multimodality & Follow Up, a simple tool to reach a faster diagnosis.

## Adaptable by Design

With its robust design, the MyLab<sup>™</sup>FOX lets you choose between the standard control panel or the completely cleanable one, providing an exceptional experience in any clinical environment.



## Connected. Anywhere. Anytime.

#### MyLab<sup>™</sup>Desk VET

MyLab™Desk VET's extensive reporting features offer you the flexibility to manage and review examinations on a laptop from anywhere at any time.

#### MyLab<sup>™</sup>Share

Sharing images and clips is now quick and simple with My-Lab<sup>™</sup>Share, enabling you to have remote collaboration, education, and training.

## Committed to Education

For four decades, our unwavering dedication to customer care and veterinary imaging have been our top priorities and greatest strengths. The evolution of our extensive fleet of ultrasound scanning systems shows our steadfast commitment to enriching the diagnostic learning experience.

- ✓ Immerse yourself in comprehensive knowledge training, delivered both in person and remotely.
- ✓ Rely on the efficacy of our remote and in-person technical support.
- Experience the journey of solid clinical training, available in various formats, showcase the expertise of both local and international speakers.

At Esaote, we believe that education and learning are the cornerstones that offer you and your colleagues value. We are always looking for ways to improve and deliver an unmatched educational experience and continually reset the bar by redefining the next evolution in veterinary ultrasound imaging.

### **My**Lab<sup>™</sup>**FOX**



including the live or on-demand VET e-Academy webinars, the "Meet the Expert" series and newsletter featuring real clinical cases, the in-person events that





#### 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 - www.esaote.com

MyLab<sup>™</sup> is a trademark of Esaote s.p.a. Technology and features are system/configuration dependent. Specifications are 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

