

# Product Profile





# Summary

04	Who We Are. At a Glance.
10	Ultrasound Diagnostic Imaging Solutions
32	Digital Solutions
34	Magnetic Resonance Tailored for Animals
42	Customer Care

# Who We Are. At a Glance.

Esaote is one of the global leaders in veterinary diagnostic systems, dedicated to innovation and excellence since its founding in the early 1980s.

## **Pioneering Innovation for Veterinary Professionals**

From the start, Esaote has focused its research and development on creating groundbreaking products that address the unique clinical needs and evolving trends in veterinary medicine.

## **A Global Brand with Italian Roots**

Headquartered in Genoa, Italy, Esaote is a truly global company with a presence in approximately 100 countries worldwide.

## **Strong Partnerships with Academia and Research**

Esaote proudly collaborates with academic institutions and veterinary research facilities across the globe, driving advancements in clinical and scientific understanding.

## **Award-Winning Excellence**

The company has earned numerous accolades for its innovation, investment in R&D, cutting-edge technology, and exceptional product design.

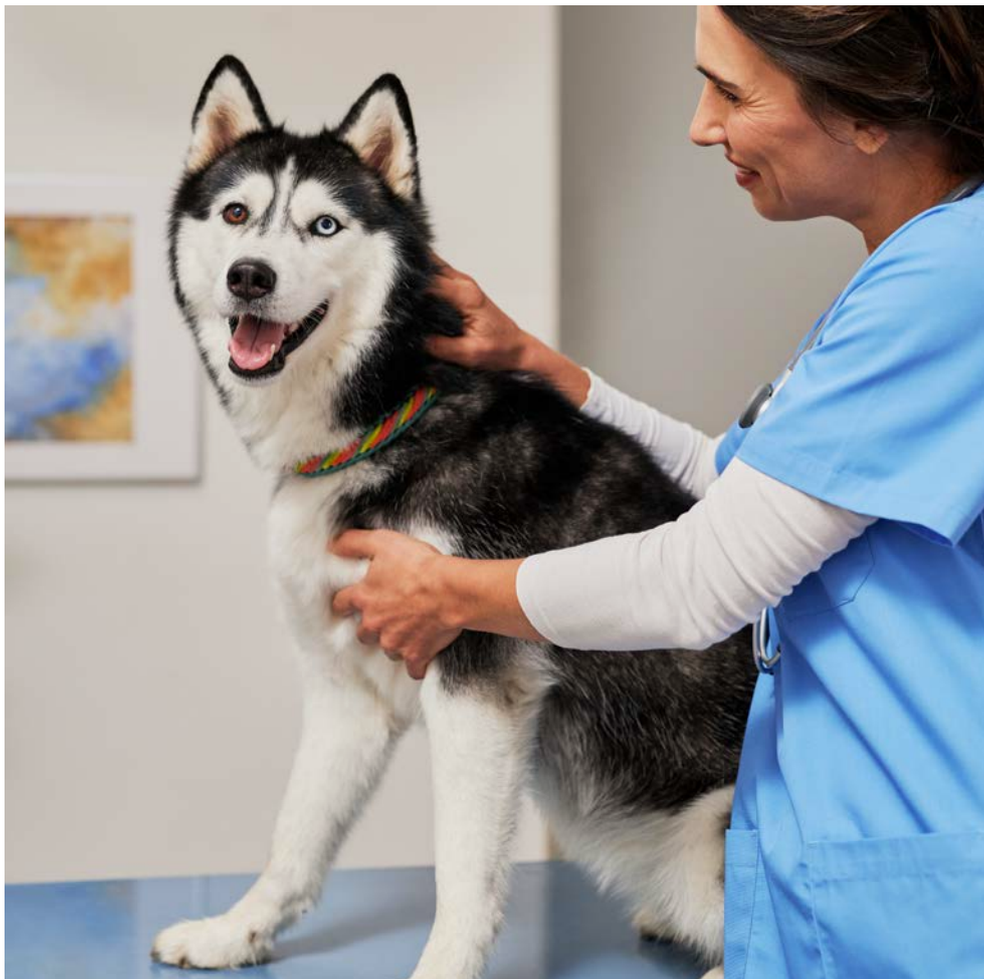
## **Dedicated to Veterinary Care from Day One**

With a commitment to enhancing diagnostic confidence, Esaote delivers reliable solutions that support veterinarians in overcoming clinical challenges and improving the quality of care.

### **Focusing on Animal Well-Being**

Esaote's mission centers on the well-being of animals, understanding that healthy patients bring joy and peace of mind to both their owners and veterinary professionals.

Esaote continues to shape the future of veterinary diagnostics, delivering trusted solutions that empower the veterinary community.



# Health with Care.



At Esaote, we consider ourselves as integral members of a larger community, motivated by the belief that “care” should be a shared concern among all the people who work and collaborate from employees to veterinarians, from patients to technology partners.

Each community member contributes to the collective growth, providing fresh perspectives and transforming complexity into simplicity.

## Our Mission

# Complexity is Simple

We strive to share our unique vision and values with the world by integrating advanced software with ultrasound and MRI devices. This combination maximizes image potential, providing professionals with the best tools to make informed decisions for optimal care.

## Our Vision

# More in Less

We see a future in which highly accurate diagnosis and treatment will be done with our simple but powerful medical devices as the primary choice for supporting patient care.

# Inspired by Nature

We believe in the power of innovation inspired by nature to transform veterinary care and design it with precision and comfort in mind. With over 35 years of expertise, we believe in imaging solutions like ultrasound and MRI to provide accurate, detailed insights into the health of our animal patients.

For more information **about Esaote** and our range of products, we invite you to explore our website at **[www.esaotevet.com](http://www.esaotevet.com)**. We remain steadfast in our mission to contribute positively to the healthcare landscape and look forward to continuing our journey of excellence.

# Committed to Education



At Esaote, we believe that education and learning are the cornerstones that provide veterinary professionals with the **value** they need. We are always looking for ways to improve and **deliver an unmatched educational experience** and continually raise the bar by redefining learning journeys for both new and experienced veterinary professionals.

In order to foster professional development and deliver consistently better animal care, we achieve this by continuously expanding an **ecosystem of new resources**, which includes instructional materials, training courses, and information exchange in veterinary ultrasonography and magnetic resonance imaging.





### **E-ACADEMY**

With the veterinary e-Academy we bring together a lineup of renowned speakers in veterinary MRI and ultrasound to share their expertise and insights through free online webinars.



### **MEET THE EXPERT**

The “Meet The Expert”, a periodic review of special clinical cases of pets, exotic animal and equines, provides a valuable opportunity for veterinarians to learn and gain insights from real-world scenarios. By sharing knowledge and experiences, we foster continuous learning and improvement within the veterinary community.



### **CLINICAL DOCUMENTATION**

The latest up-to-date digital documentation within reach about ultrasonography and magnetic resonance advanced technologies, clinical topics and insights.



### **TUTORIALS & ONLINE LIBRARIES**

Dedicated tutorials and application-specific users’ guides, including anatomical atlas and “How to do” manuals. With all material strongly rooted in our continuous collaboration with key opinion leaders.



### **INTERNATIONAL HANDS-ON**

Practical and interactive sessions designed to collaborate with experts and reference centers, providing hands-on experience to enhance proficiency in using the system while deepening clinical knowledge and skills.



### **WORLDWIDE MEETINGS**

Combined MRI and ultrasound events dedicated exclusively to the vet world in collaboration with leading clinicians and institutions. Side by side with the vet community for knowledge growth and to shape the future of veterinary care.



# Ultrasound Diagnostic Imaging Solutions

Since its inception, Esaote has worked tirelessly to understand and meet the most important diagnostic needs in ultrasound.

Our veterinary ultrasound systems are carefully designed with Nature as our inspiration. Guided by the belief that Nature achieves perfection in its smallest details, we have crafted our systems to reflect this harmony, offering unmatched precision, innovation, and reliability in veterinary care.

Each product is named after an animal that reflects its unique capabilities—whether its agility, strength, or adaptability. **Inspired by Nature's example**, our systems are designed with the same attention to excellence, **ensuring animal well-being and veterinaries' diagnostic confidence**.

**At Esaote**, our expertise in veterinary ultrasound technology spans across all veterinary domains, offering a diverse range of **products tailored to specific clinical and animal requirements**.

From general imaging to cardiovascular ultrasound, from pets to exotic animals, we provide a comprehensive selection of advanced devices aiming at providing sharp images for **clear diagnosis and intuitive workflow** to increase efficiency and productivity.

The company's emphasis on innovation has allowed us to create agile ultrasound devices, prioritizing portability and efficiency to let medical personnel be able to perform diagnostic imaging precisely where it is required.

**At Esaote, we demonstrate our commitment to imaging for veterinaries by designing and manufacturing a large set of dedicated probes that deliver precise signals for accurate diagnosis.**

The availability of digital tools, moreover, allows professionals to customize their work routines and better suit their demands, extending the imaging experience to desktops and laptops for offline reporting and remote exams sharing.

# Peak Performance

Designed to meet the needs of high-profile veterinary professionals, our devices deliver advanced clinical solution tailored to solve the most complex and challenging cases.

Our mission is to deliver exceptional quality, reliability and efficiency and to empower excellence in veterinary medicine, addressing advanced users such as research centers, universities, and second-opinion specialists.

Equipped with state-of-the-art diagnostic tools, specifically designed for advanced care, **MyLab™X90 VET** brings cutting-edge performances into the veterinary field.

By introducing technologies traditionally reserved for human healthcare, we are setting a new standard in veterinary diagnostics, ensuring your practice remains at the forefront of medical innovation.

**MyLab™X90** VET



## Experience intelligent imaging with cutting-edge image quality.

Based on data-driven machine learning, **Augmented Insight™** designed to simplify the workflow in repetitive gestures and complex procedures.

Veterinary professionals have a valuable tool to expand their expertise while maintaining control over diagnostic decision making: measurements they can accept or change based on their own clinical judgment.

Image quality is crucial to diagnostic imaging and a single detail can make the difference in treating your patient. While AI can speed up and improve the efficiency of the entire diagnostic process, a high-quality image requires the greatest available display.



### **AUGMENTED INSIGHT™**

Improves your workflow and confidence in your examinations and saves time.



### **XCRYSTAL TECHNOLOGY**

Increases sensitivity and penetration, to provide sharper images and homogeneity, from the ultra-near-field to deeper areas.



### **24" OPTI-LIGHT BARCO MONITOR\***

Latest LCD monitor technology to ensure superior detail enhancement.

### **IHX 6-25 Hockey stick.**

Featuring an outstanding ergonomic design and shape, provides access to the narrowest zones with exceptional submillimeter resolution.



\*Optional

# Power and Control

Veterinary professionals face challenging cases and demanding situations every day, requiring tools that can seamlessly adapt to a variety of clinical environments while delivering precise diagnostic insights.

**MyLab™Panther** is engineered to meet these needs, providing cutting-edge features that enhance the expertise of veterinarians, whether in specialized clinics, large hospitals, or private practices.

Just as the panther embodies grace, precision and unparalleled power, this platform delivers exceptional quality reliability and efficiency in veterinary diagnostic imaging. The offering research-level tools that improve reproducibility and streamline workflows.

Its advanced capabilities empower veterinarians to make informed decisions quickly, amplifying their skills while ensuring they remain in full control of the diagnostic process.

**MyLab™PANTHER**





**24" OPTI-LIGHT  
BARCO MONITOR\***

Latest LCD monitor technology for superior detail enhancement. Fully articulated arm design with optimal working environment based on integrated lightening capabilities.



**ULTRAWIDE 15.6  
TOUCHSCREEN**

Ergonomic control with tiltable 15.6" touchscreen.



**UNIQUE TOUCH  
INTERFACE**

Innovative touch-sensitive interface to simplify gestures and cleaning.



**5 ACTIVE CONNECTORS  
AND BATTERY**

For immediate probe switching in fast-paced clinical settings.

**PX 4-13 phased array.**

XCrystal high-frequency phased array designed for the tiniest patients, delivering superb cardiac morphology.



\*Optional

# Advanced Instinct

In nature, the wolf moves with purpose-driven by instinct, guided by perception, and attuned to the slightest signs around it.

**MyLab™Wolf** brings that same instinctive intelligence to veterinary ultrasound, transforming the way you detect, decide, and care.

Engineered to respond as intuitively as you do, it delivers sharp, immediate imaging and fluid interaction, capturing the details that matter, the moment they appear.

With its user-friendly design and robust functionality, MyLab™Wolf is your ultimate ally in providing outstanding care for every animal, from household pets to exotic species.

Like the wolf, MyLab™Wolf doesn't hesitate. It senses. It acts. It leads.

Trust your instinct and trust your MyLab™Wolf.

**MyLab™WOLF**





### **INNOVATIVE USABILITY**

Navigate with ease using a gesture-based interface, cleanable touchpad, and seamless, trackball-free workflow.



### **A.I.-POWERED FUNCTIONS**

Accelerate your diagnostics with intelligent automation, real-time image optimization, and smart decision support.



### **VERSATILITY AND PERFORMANCE**

Adapt to any clinical challenge with powerful imaging, flexible configurations, and reliable results.

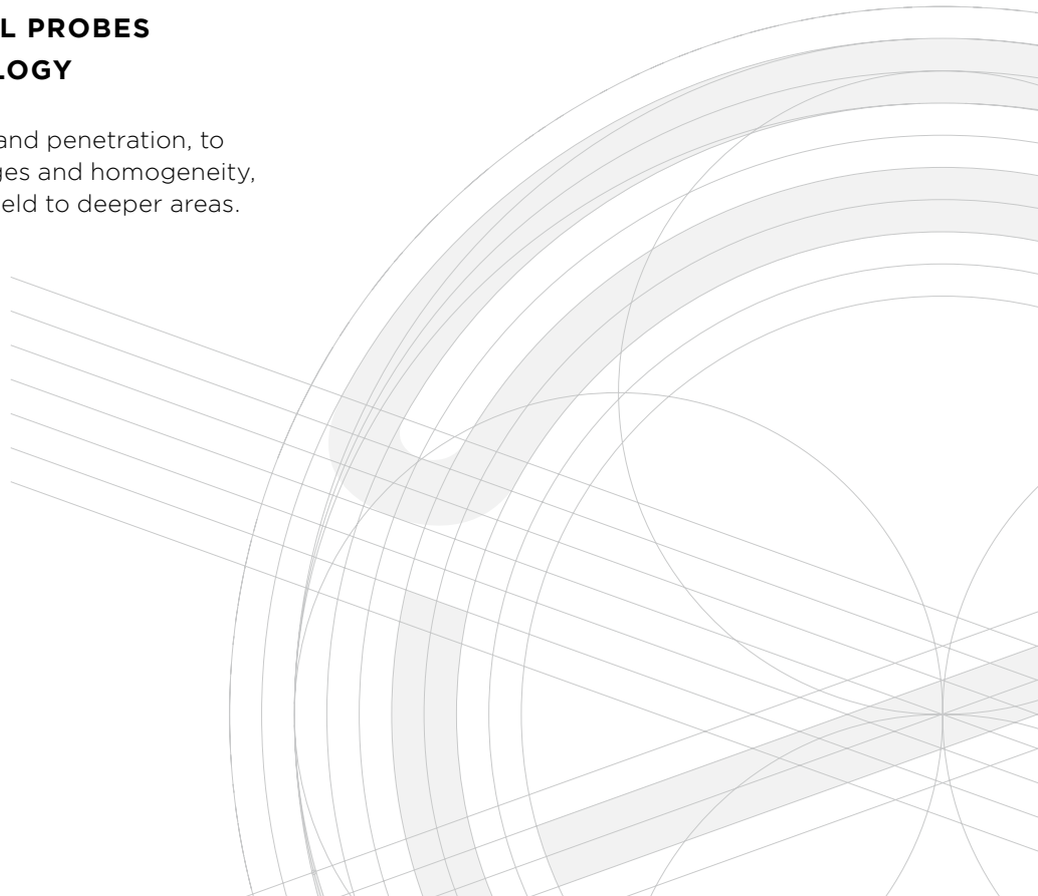


### **XCRYSTAL PROBES TECHNOLOGY**

Increases sensitivity and penetration, to provide sharper images and homogeneity, from the ultra-near-field to deeper areas.

### **mCX 3-12 microconvex probe.**

XCrystal microconvex probe to cover nearly all examinations.



# Dive into Versatility

Agility is the ability to adapt quickly and seamlessly, and **MyLab™Fox** embodies this in every aspect as well as a fox is clever, fast, and intelligent by nature.

Designed to provide high-quality imaging for comprehensive patient care, MyLab™Fox is ideal for private practices and clinics in any clinical setting. With an intuitive interface and streamlined workflow, it enhances ease of use while improving diagnostic confidence. Its versatility allows it to handle a range of applications, and its flexible features support daily routines, helping veterinarians focus on what truly matters: the health and well-being of their patients.

MyLab™Fox offers the perfect balance of simplicity, adaptability, and performance.

**MyLab™FOX**





### **PRODUCTIVITY**

Makes your workload smoother thanks to an intuitive interface and powerful engine.



### **DIAGNOSTIC CONFIDENCE**

Quick and accurate results for precise and reliable diagnosis.



### **SMART AND COMPLETE**

Multidisciplinary solution that meets all clinical demands.

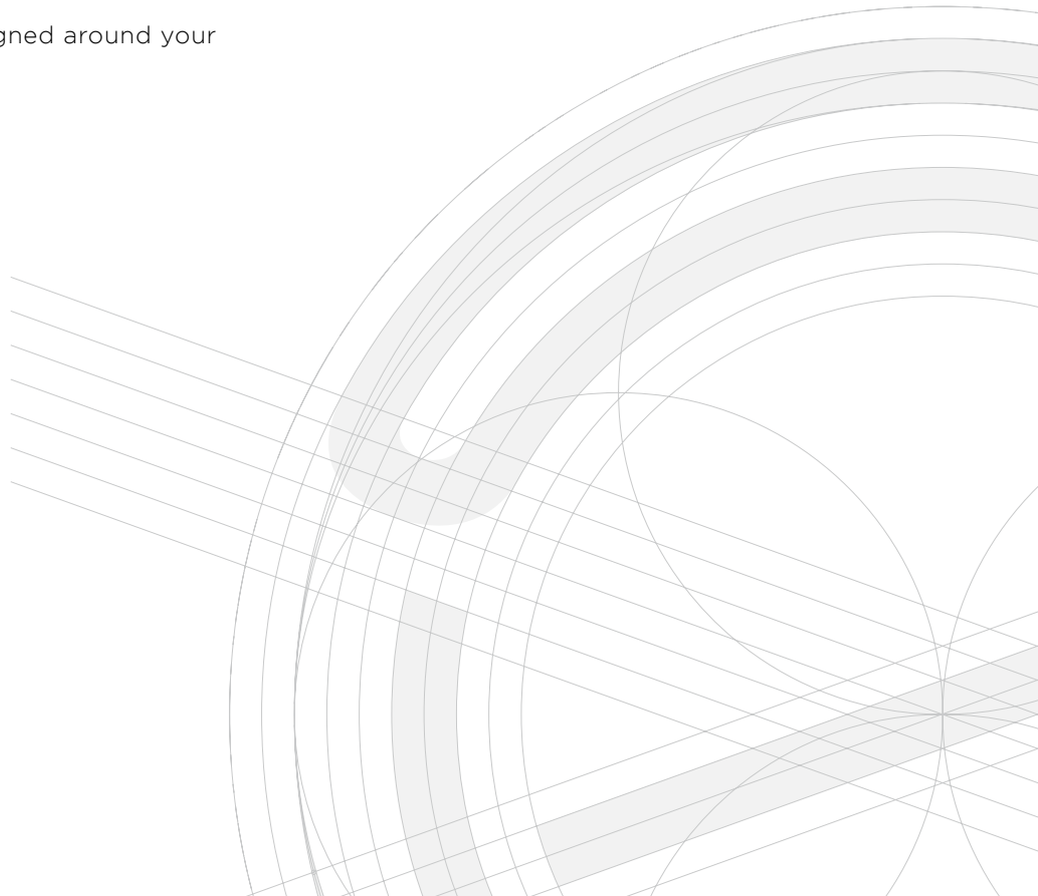


### **DESIGNED FOR VETERINARIANS**

Efficient workflow designed around your busy schedule.

### **L 3-15E linear probe.**

Enhanced visualization of superficial structures and examination in small animals.



# Ascend to Performance

In modern veterinary medicine, expertise must travel whether in a clinic, on a farm, or in the field. That's why our portable ultrasound systems are designed to deliver high performance, flexibility, and reliability wherever care is needed.

The **MyLab™Falcon** portable veterinary ultrasound system is more than just an advanced medical device—it embodies the essence of the falcon itself.

Its strength, durability, and precision make it a powerful tool for healthcare professionals, capable of delivering diagnostic solutions in any environment.

Just as a falcon dominates the skies, the MyLab™Falcon leads the way in cutting-edge medical technology, giving you the freedom and power to diagnose with unmatched accuracy and speed, anywhere.

MyLab™Falcon offers advanced features for fast, reliable diagnoses. Its intuitive, cleanable interface ensures ease of use, while full connectivity allows seamless integration into any workflow.

**MyLab™FALCON**





### **INNOVATIVE USABILITY**

Streamline your workflow with a gesture-enabled interface, easy-to-clean touchpad, and trackball-free design.



### **A.I.-POWERED FUNCTIONS**

Enhance your precision with smart automation, adaptive imaging, and intelligent tools that think alongside you.



### **VERSATILITY AND PERFORMANCE**

Tackle every case with confidence, delivering consistent, high-quality imaging and adaptable features for any species, any setting.

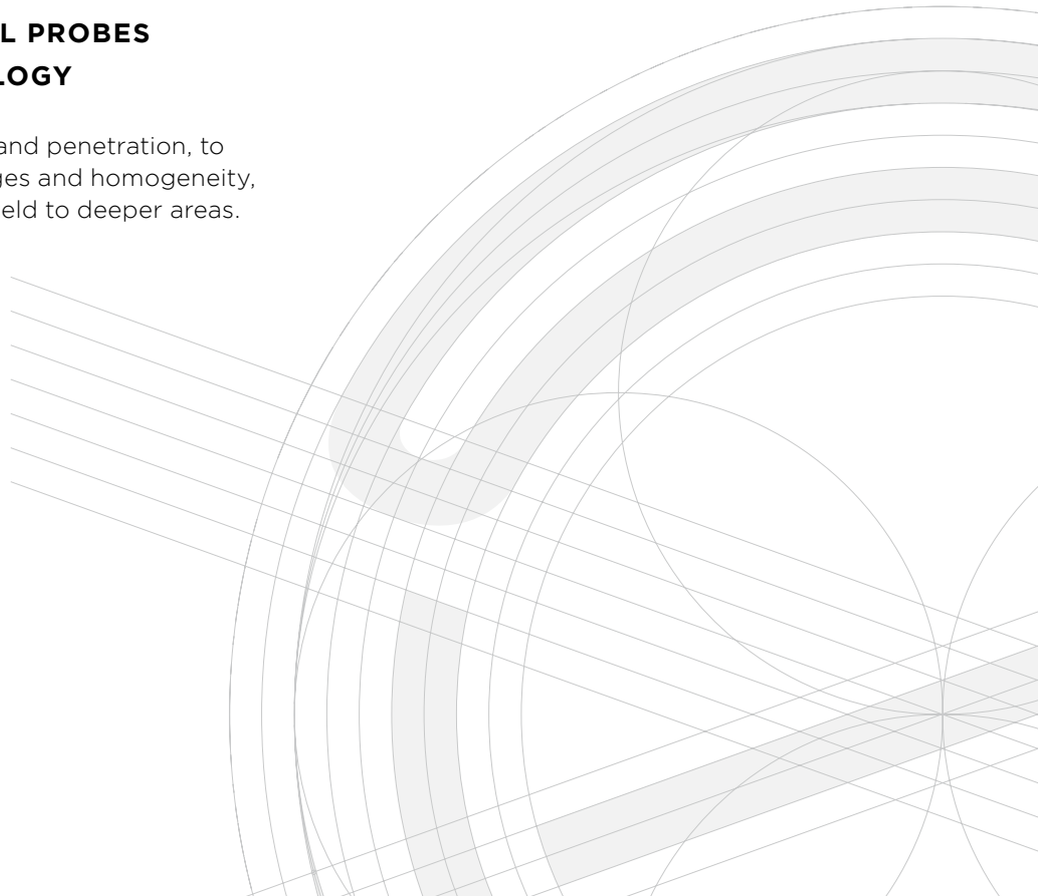


### **XCRYSTAL PROBES TECHNOLOGY**

Increases sensitivity and penetration, to provide sharper images and homogeneity, from the ultra-near-field to deeper areas.

### **PX 2-9 phased array.**

XCrystal phased array probe with exceptional details and sensitivity in a wide range of animal sizes.



# Fly Into Action

Precision, adaptability, and efficiency are the heron's skills mirrored in the design and performance of the **MyLab™Heron** portable ultrasound system.

Just as the heron excels in diverse environments with grace and accuracy, the system delivers clear imaging, seamless operation, and reliable performance, making it versatile for any clinical need while ensuring confidence in every diagnosis.

It meets your needs for quick ultrasound access, overcomes space constraints with a full connectivity package, and ensures flexibility while maintaining a high level of quality.

The comprehensive MyLab™Heron system offers a wide range of reliable clinical features to ensure timely diagnosis and boost your confidence in your everyday work.

The convenient, intuitive, and easy-to-clean touch interface makes it suitable for any setting, ensuring exceptional usability in every environment.

**MyLab™HERON**





### ULTIMATE DESIGN

Elevate your experience with a modern keyboard and cleanable touchpad, engineered for comfort, speed, and effortless cleaning.



### QUICK REACTION TIME

Boot up in seconds and react without delay, respond instantly to keep pace with your decisions and deliver clarity the moment it's needed.



### HIGH STANDARD OF IMAGE QUALITY

Reveal every detail with precision, delivering clear, high-resolution imaging that elevates diagnostic confidence across all species.



### INNOVATIVE AND FAST WORKFLOW

### mC 3-11 microconvex probe.

One probe to cover nearly  
all examinations.



# Animal Care, Anytime, Everywhere

In modern veterinary medicine, expertise knows no boundaries and care should be provided wherever the patient is, be it in a clinic, on a farm or in the field. To support this, we offer a wide range of portable veterinary ultrasound systems suitable for both beginners and advanced veterinarians.

Our systems ensure high performance with state-of-the-art diagnostic tools, combined with the convenience of AI-powered workflows for seamless operation.

With a variety of probes and the ability to use multiple connections, our devices meet even the most demanding clinical requirements.

**MyLab™Omega eXP VET**, designed for fast, safe and complete diagnoses, is equipped with long battery life, rotatable touch panel and cleanable interfaces that offer unrivalled ergonomics and workflow efficiency.

For a private small clinic, a hospital, a freelance practice, or a modern veterinary center, the MyLab™Omega eXP VET offers exceptional versatility, making it well-suited to any environment while addressing a wide range of clinical needs.

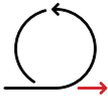
**MyLab™OMEGA eXP**<sup>VET</sup>





**XCRYSTAL  
TECHNOLOGY**

Provides precision imaging covering superficial to deep tissue scanning without compromise.



**AGILE  
AND FLEXIBLE**

Various configurations for diverse environmental settings ensure that all clinical needs are met.



**ADVANCED  
CLINICAL TOOL**

Support in performing diagnoses with confidence and precision, ensuring reliable results.

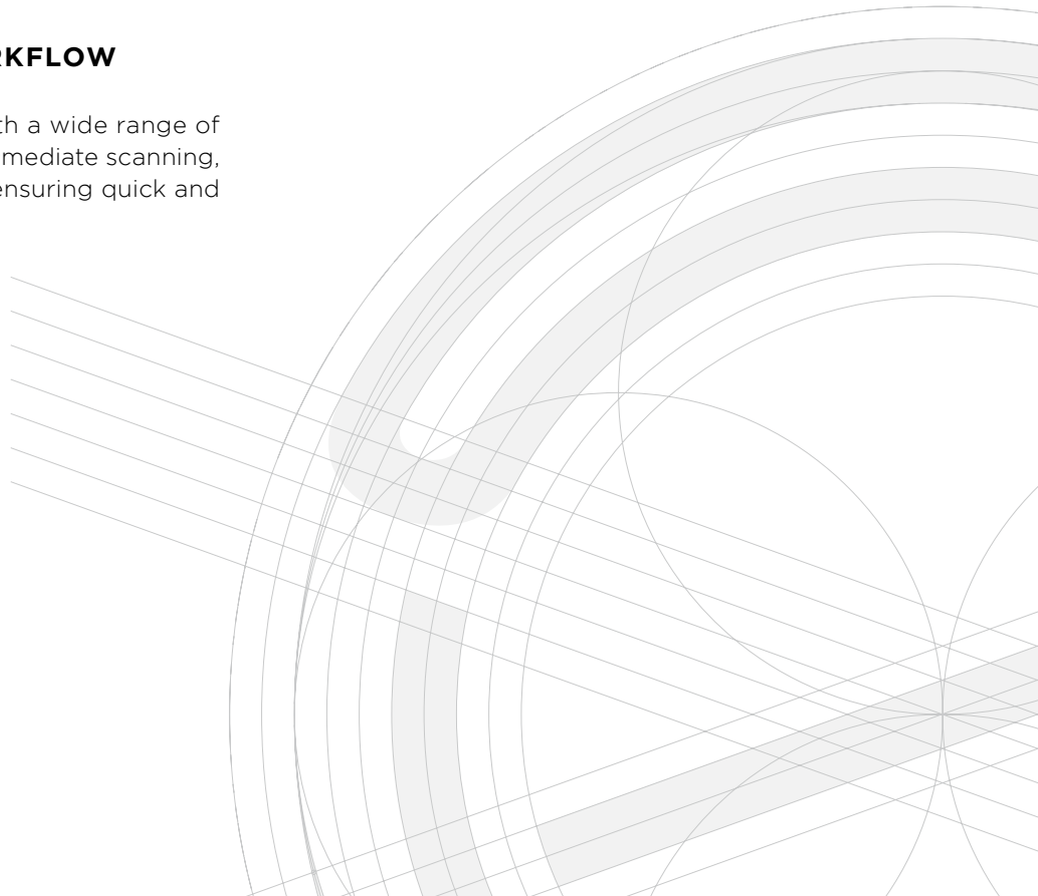


**FAST WORKFLOW**

One probe selection with a wide range of optimized presets for immediate scanning, and fast reaction time, ensuring quick and efficient performance.

**LX 3-15 linear probe.**

XCrystal linear probe to reach exceptional detail at all depths.



# Enhance Care On The Go

**Handheld ultrasound systems** are transforming veterinary care with their unmatched portability and convenience. Designed for on-the-go professionals, these compact devices make it simple to provide imaging in any environment, from clinics to remote farms.

Designed for continuous operation, they offer the flexibility of optional battery upgrades to extend scanning time throughout the day.

**MyLab™X1** VET



**MyLab™X1 Go** VET





**POWERFUL  
PERFORMANCE**

High-quality imaging in a small device, with a complete probes package to cover all clinical needs.



**DURABLE AND EASY  
TO CLEAN**

Robust construction and compatibility with a wide range of disinfection agents.



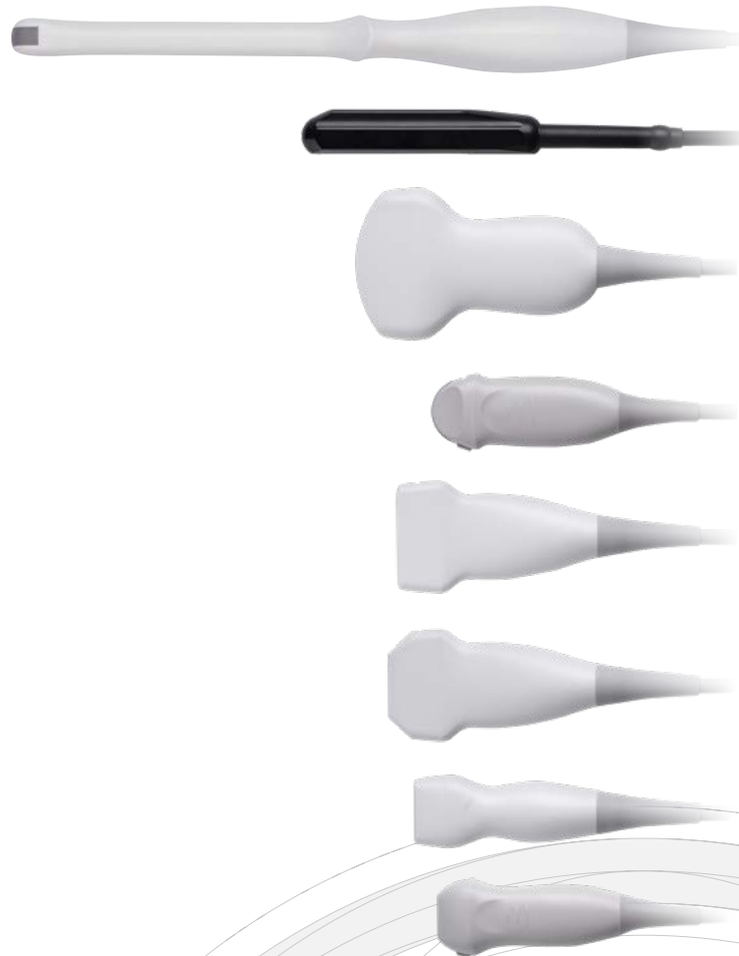
**ULTRA-SLIM  
DESIGN**

Easily fit in your bag for on-the-go diagnostics.



**ALWAYS READY  
TO SCAN**

Quick start and extended scanning time.



# Handle your Diagnosis

With the **Q7 VET** wireless ultrasound system, you can enjoy the utmost in portability and convenience.

Its compact size makes it easy to carry in your pocket, making it ideal for use in the field, whether in clinics or on farms.

With this affordable and user-friendly device, you can definitely improve patient outcomes and your diagnostics capabilities.

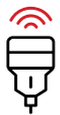
**Q7**  
VET





**VOICE  
COMMAND**

Comand your device with your voice.  
Change image settings and more.



**ONE-HANDED  
OPERATION**

One-probe unit with interchangeable head  
probes.  
Extremely light, ergonomic and waterproof.  
160g, 150 x 40 x 25 mm.



**MULTICONNECTION**

Connect to the same probe up to 2 devices  
at the same time.



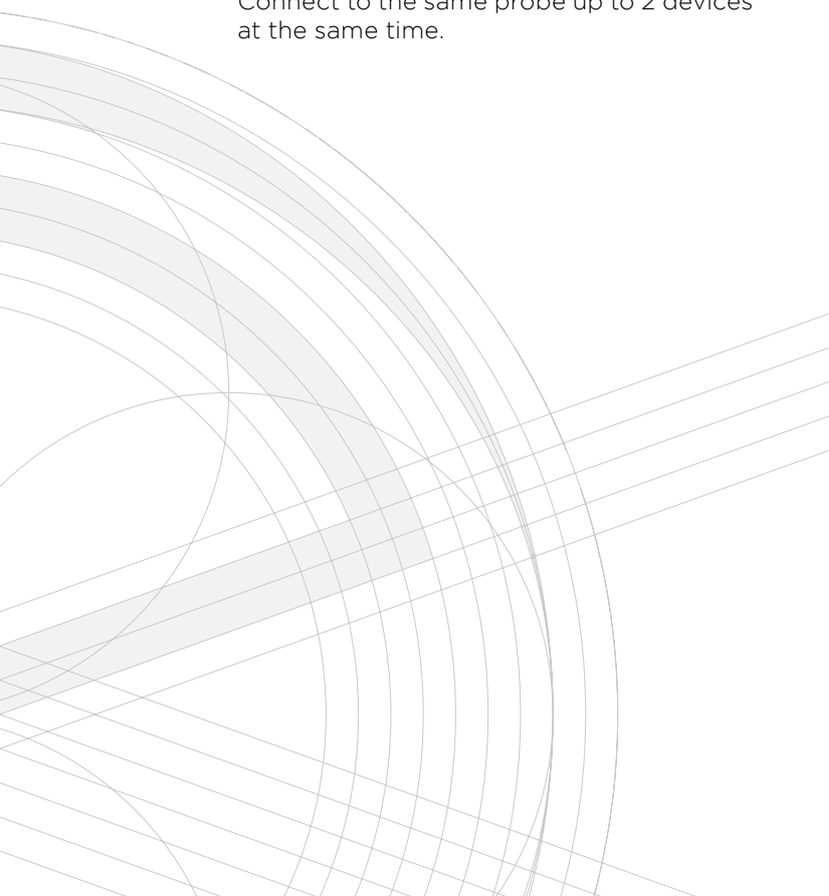
**STABLE WIRELESS  
CONNECTION**

Full compatibility with device and operating  
systems.  
Android®, Windows®, iOS®.  
PC, Tablet, Phone.



**ALWAYS READY  
TO SCAN**

Quick start, less than 5 secs.  
Long-lasting battery (up to 4 hours).

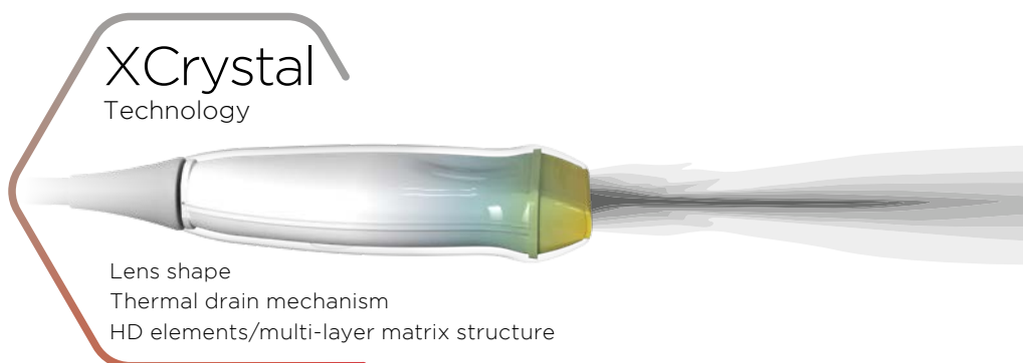


# Pioneering Veterinary Probes for Decades

Esaote is a historical manufacturer of **veterinary probes**, with over 40 years of experience dedicated to creating high-quality, specialized solutions for all clinical needs across various species. Our comprehensive portfolio includes advanced **XCrystal Technology** probes, engineered to provide exceptional image quality with a high level of detail and an excellent signal-to-noise ratio. Through careful design, in-house manufacturing, and continuous technological advancements, Esaote probes are crafted with veterinarians in mind, ensuring **reliability** and **precision** in their clinical practice. Our long-standing commitment to innovation and quality makes Esaote a trusted choice for veterinary imaging solutions.



Conventional probe technology



XCrystal  
Technology

Lens shape  
Thermal drain mechanism  
HD elements/multi-layer matrix structure



**IHX 6-25**

High-frequency **XCystal** Hockey stick probe.



**LMX 4-20**

Wide bandwidth **XCystal** linear probe.



**LX 3-15**

**XCystal** linear probe.



**CX 1-8**

**XCystal** convex probe.



**mCX 3-12**

**XCystal** microconvex probe.



**C 2-9**

Convex probe.



**PX 1-5**

Low-frequency **XCystal** phased array probe.



**PX 2-9**

**XCystal** high-frequency phased array probe.



**PX 4-13**

Very high-frequency **XCystal** phased array probe.

# Digital Solutions

Connect to new opportunities

## MyLab™Desk VET

Review and complete examinations offline.

**Anytime.**



MyLab™Desk VET is a complete, modular suite of digital tools designed to display, share, review and process ultrasound images. Interpreted by an experienced professional, images and quantifications offer support with the diagnosis. An extensive measurements package streamlines workflows by **enabling direct reporting of examinations from the computer.**

MyLab™Desk is your natural companion for your daily activities.



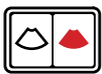
**EASY TO USE**



**EASY TO ACCESS**



**MULTI CONNECTION**



**MULTIVIEW**





# Magnetic Resonance Tailored for Animals

With more than **twenty years** of experience, we are the global leader in veterinary MRI diagnostics. Our integrated solutions empower veterinarians with advanced imaging tools to deliver superior care.

As innovators in veterinary MRI technology, we take pride in offering exceptional systems that excel in **quality, performance, affordability, service, and education.**

With a deep understanding of veterinary needs, we are dedicated to advancing clinical practice to new levels with roots founded in the **Italian engineering.**

Our commitment includes providing a full set of **dedicated Vet MRI coils** in all Esaote MRI VET systems, ensuring simple animal positioning and efficient throughput.

We offer a comprehensive **veterinary interface** and an extensive library of protocols, developed in collaboration with veterinary experts, **tailored for animals of various types and sizes** to enhance usability and diagnostic precision and enabling a **wide range of applications.**

To enhance innovation, every Esaote Vet MRI system integrates **Artificial Intelligence technology** for faster, sharper, and smarter examinations.

Our versatile system integrates seamlessly with existing anesthesia equipment, offering an intuitive and user-friendly experience.

Esaote recognizes the need for continuous learning to master evolving imaging technologies, particularly the complexities of operating MRI machines. We offer specialized **on-site training**, online **webinars**, and **hands-on** workshops, empowering users to maximize their equipment's potential. Through direct engagement with veterinary experts, we ensure our customers gain practical knowledge and expert insights, bridging the gap between technology and exceptional imaging results.

By partnering with veterinary institutions and centre of excellence, Esaote aligns with the trends and needs of the evolving clinical world with the commitment to contribute to the knowledge, collaboration and advancement of modern veterinary medicine.

# In-House MRI for All Sizes

The **Vet-MR Grande ELITE** offers a surprisingly compact design, delivering an efficient solution with a fast economic return.

The scanner is well-equipped to handle a wide range of anatomies including neurocranium, spine, and small joints. Positioning is easy and fast thanks to the ergonomic coils, the new sliding patient bed and the real-time feature panel located on the system gantry.

Customer-centric usability allows new users a smooth approach with pre-set protocols, while allowing experienced users the flexibility to customize scanning parameters and explore the full possibilities of the system.

With the **Vet-MR Grande ELITE**, veterinarians have a powerful tool that enhances diagnostic capabilities while prioritizing efficiency with the advantage of having a system with simple installation, no cooling system and low power consumption.



**FOR LARGE AND  
SMALL ANIMALS**



**PRODUCTIVITY**

Makes your workload smoother thanks to an intuitive interface and dedicated coils.



**EMPOWERED BY  
ARTIFICIAL INTELLIGENCE**

**20m<sup>2</sup>**

**COMPACT INSTALLATION**

Smart design that fits in a small space.

**<2kW**

**LOW RUNNING COSTS**

Requiring less energy and no cryogenic liquids.



**Vet-MR**Grande<sup>ELITE</sup>



# Unlock Equine Imaging

Many MRI systems can easily scan the lower limbs of horses, such as the carpus and tarsus, by positioning the anatomy at the isocenter of the magnet. However, imaging the stifle joint poses a greater challenge. The **G-scan Equine** addresses this with its innovative design and rotating mechanism, allowing for unprecedented patient positioning. This breakthrough technology enables precise and efficient imaging of the stifle joint, setting a new standard in equine diagnostics.

The **G-scan Equine** system is engineered to tackle the complexities of equine scanning.

Accurate positioning of the region of interest in the magnet is essential for high-quality imaging. The **G-scan Equine** is equipped with dedicated RF coils, streamlining the MRI technician's workflow for quicker scans and enhanced image precision. Furthermore, a built-in monitor on the magnet displays real-time MRI images, enabling immediate setup and adjustments.



**G•scan** EQUINE



**EQUINE**



**DIAGNOSTIC  
CONFIDENCE**

Possible to perform stifle joint examination.



**EMPOWERED BY  
ARTIFICIAL INTELLIGENCE**

**0 to 90°**

**UNIQUE ROTATING MRI**

Dedicated for equine.

**<2kW**

**LOW RUNNING COSTS**



# Smart and Versatile

Born from the combination of intelligent engineering and sustainable design, the **O-scan Vet** is the pocket-sized MRI scanner dedicated for small animals and equine. A versatile MRI solution aimed at addressing the increasing demand for accurate diagnostic services, particularly in urban environments with limited space.

Built to accommodate the increasing demands of veterinarians looking for new ways to expand their offerings, **O-scan Vet** offers two configurations to suit different veterinary needs, from small-sized domestic pets to equine extremities.

**O-scan Vet** supports the trend of premium, advanced diagnostic services in the veterinary field, making cutting-edge MRI technology accessible to clinics even in space-constrained city locations or directly in the operator theater.

Helium-free by nature, the plug-and-play design and reduced space facilitates installation, minimizing construction expenses while providing immediate savings on operational and maintenance costs.



**FOR LARGE AND SMALL ANIMALS**



**SMALL BUT COMPLETE**

Best solution both for small animals and horses.



**EMPOWERED BY ARTIFICIAL INTELLIGENCE**

**9m<sup>2</sup>**

**FIT IN ALMOST ANY SETTING**

**1kW**

**ECO FRIENDLY AND EFFICIENT**



# Magnify Your Possibilities

Productivity means ease of use, optimized scan times, and exceptional patient care. **Magnifico Vet** delivers on all fronts, seamlessly balancing innovation with affordability. It provides veterinary practices with a high-quality diagnostic solution designed to enhance efficiency and elevate patient outcomes.

With its advanced features and optimized cost per exam, the **Magnifico Vet** provide a cost-effective and simple-to-use imaging solution.

Veterinarians benefit from a specific set of sequences designed to facilitate swift examinations and high throughput, addressing a diverse range of pathologies in the most efficient manner.

The open structure and large patient table, in combination with the use of dedicated coils, guarantee an easy and fast positioning of animals of any size.

Top level performance combined with green magnet technology, focused on reduced installation space and minimal consumption, to deliver a solution to meet the needs of modern vet medicine and the planet.



**Magnifico** VET



**SMALL ANIMALS**



**BOOST YOUR PERFORMANCE**

Broaden your perspective without compromising on image quality and workflow productivity.



**EMPOWERED BY ARTIFICIAL INTELLIGENCE**

**20m<sup>2</sup>**

**COMPACT INSTALLATION**

**<3kW**

**LOW RUNNING COSTS**



# Coils Designed for Animal Healthcare

**We are proud to lead the way in cutting-edge solutions for veterinary MRI examinations, setting new standards in precision and care.**

A cornerstone of our commitment to veterinary imaging excellence is the inclusion of a complete set of advanced receiving coils in all our Dedicated MRI VET systems. These state-of-the-art veterinary MRI coils are meticulously crafted to:

- ✓ **Deliver Exceptional Sensitivity**  
Capture the finest details for accurate diagnostics.
- ✓ **Prioritize Animal Comfort**  
Designed with ergonomic precision to reduce stress and provide a seamless experience for animals of all sizes.
- ✓ **Optimize Exam Performance**  
Ensure consistent, high-quality results to support confident clinical decision-making.
- ✓ **Experience enhanced workflow**  
Patient positioning for the operator becomes seamless.

## Dedicated for large breeds\*



4 channel  
large spine  
coil



Large head  
coil



DPA spine  
coil

## Dedicated for small breeds\*



Small head  
coil



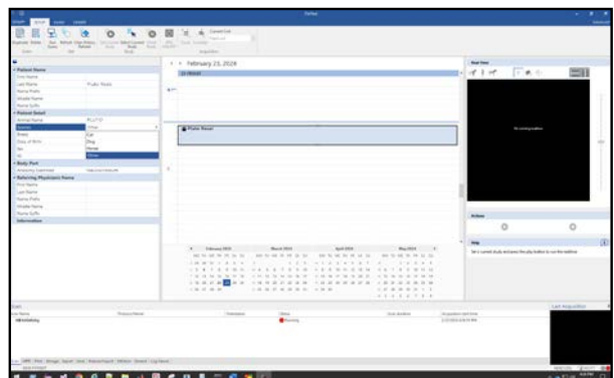
Small parts  
coil

\*A dedicated set of coils is provided for each MRI systems. This list is not exhaustive, a broader collection of coils is available for any clinical need.

# Designed for Species-Specific Needs

Esaote focuses on developing MRI systems tailored for veterinary applications, investing in specialized hardware and software. Their dedicated MRI VET systems feature an interface designed to meet the unique needs of animal care.

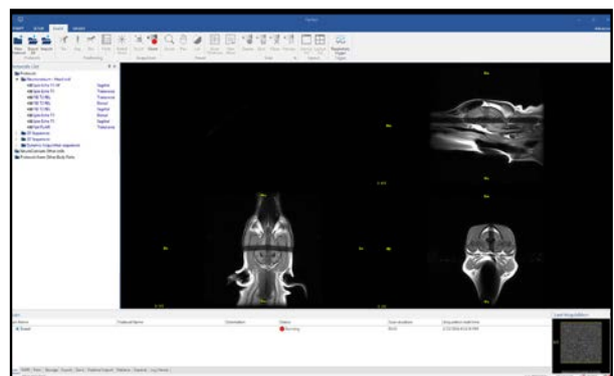
Easily input animal data with user-friendly dropdown menus. The patient data section includes fields for owner information and dropdowns to select the animal's species and breed.



Precise patient positioning is essential for high-quality veterinary imaging. Esaote's user interface simplifies this by providing correctly oriented images tailored for veterinary needs, improving usability and incorporating relevant DICOM fields for easy access to essential imaging information.



Each system feature a comprehensive library of protocols that developed with veterinary experts. These protocols cater to a wide range of animal types and sizes, ensuring that veterinary professionals can conduct accurate and efficient imaging procedures, from routine examinations to specialized assessments.



# Customer Care



From installation onwards.  
At your side, always.

Our mission is to **protect and maximize** the performance of your system while **increasing the profitability** of your investment.

Our commitment delivers a **precise and through after-sales service** and support of the equipment that ensures **maximum functionality**, allowing the **customers**, which are always at the center of our attention, to plan their daily activities in conditions of absolute tranquillity.



## Customer Focus

- Simplify problems
- Have a customer orientation
- Be fairly competitive





e-Care

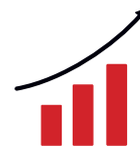
## Discover our e-Care protection plan

Service coverage beyond the standard warranty - the ideal solution for maintaining operational efficiency and extending the lifespan of your system.



## Serenity program

The 3-year service coverage aimed at allowing to focus only on diagnostic activity.\*

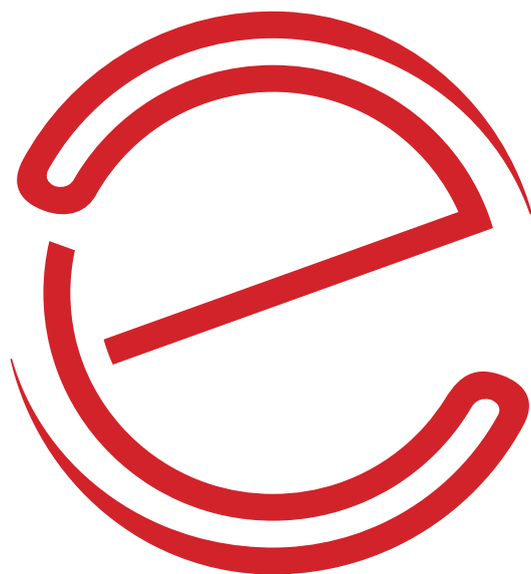


evolution

## Upgrade program

Evolution represents Esaote's continuous improvement program which ensures upgrade solutions to include the latest features and reach top performance.

\*On selected products only



esaote VET

160000172 Ver. 06



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

Q7 VET is CE marked by Youkey, 6th F, Block B, No. 1 Building, B1 Area, Hantian Tech City, Nanhai District, Foshan City, Guangdong, China. Imported and distributed by Esaote S.p.A.

MyLab™X1 Go VET is CE marked by Qisda Corporation No.157, Shan-Ying Road, Shan-Ting Li, Gueishan Dist., Taoyuan City, Taiwan. Imported and distributed by Esaote S.p.A.

MyLab™ is a trademark of Esaote S.p.A. Technology and features are device/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

