Tringa Linear

MyLab[™]OneVet

MyLab™Delta



The battery-powered Tringa Linear is specifically engineered for reproductive imaging in bovine and equine animals. The often copied but never surpassed design and quality allows the system to be worn on the forearm or in a carrying case around the neck or shoulder. The external freeze switch gives extra freedom when scanning, confirming the ease of use of the Tringa Linear.



The innovative battery or mainspowered MyLabOneVet offers high-end ultrasounds in a small package. A dedicated veterinary touchscreen user interface provides quick and precise imaging, diagnosis, and printing. The system contains veterinary libraries for user reference, which includes an anatomical atlas and "How To" instructions.

NEW (



Making the Difference!

With MyLabDelta Esaote introduces a robust and splash proof new portable veterinary ultrasound system designed for high-quality outdoor (stable and field) and in-office imaging, aiming to improve productivity with easy-to-clean and sturdy housing. The MyLabDelta concept is unique; the only high-end portable veterinary ultrasound system for every species and every application, whether in the clinic or in the field.

Ideal for...

Small	General imaging	Cardiac	Advanced cardiac	MSK	Reproductive
Equine					е
Farm					е

Ideal for...

	General imaging	Cardiac	MSK	Reproductive	Food industry
Small	е	е	е	е	
Equine	е	е	е	е	
Farm	е	е	е	е	е

Ideal for...

	General imaging	Cardiac	Advanced cardiac	MSK	Reproductive
Small	е	е	е	е	е
Equine	е	е	е	е	е
Farm	е	е	е	е	е

MyLab™Six

MyLab™Alpha

MyLab[™]Seven

The Veterinarian's Choice

The Imaging Expert's Choice



MyLabSix has the same functionalities and qualities as the portable MyLabGamma. As an extra, MyLabSix has a large rotatable screen for comfortable viewing. There is space for integrated printer storage which can be operated from the keyboard. The system has 3 transducer connectors on board.



With its rotatable, wide LCD screen, MyLabAlpha delivers top performance in a portable machine. It has excellent image quality and provides great Doppler sensitivity for the demanding imaging specialist. MyLabAlpha is your compact, easy-to-use and lightweight best friend for both clinic and mobile services. Thanks to its internal battery it is always ready for field work.



MyLabSeven is the console version of MyLabAlpha. The system has extended functionalities, with a 19" high-resolution wide screen, 4 transducer connectors, and touchscreen operation on a height-adjustable/ rotating keyboard. This makes MyLabSeven the ideal in-clinic imager. Premium-end features like XStrain™, ElaXto, and CnTI™ are available as options for both MyLabSeven and MyLabAlpha.

Ideal for...

	General imaging	Cardiac	Advanced cardiac	MSK	Reproductive
Small	е	е	е	е	е
Equine	е	е	е	е	е
Farm	е	е	е	е	е

Ideal for...

	General imaging	Cardiac	Advanced cardiac	MSK	Reproductive
Small	е	е	е	е	е
Equine	е	е	е	е	е
Farm	е	е	е	е	е

Ideal for...

	General imaging	Cardiac	Advanced cardiac	MSK	Reproductive
Small	е	е	е	е	е
Equine	е	е	е	е	е
Farm	е	е	е	е	е

MyLab™Twice

Transducers

The functionalities of MyLabTwice, including CnTI[™], ElaXto, and Virtual Navigator, provide superior image quality. A unique feature of MyLabTwice is the option to detach a complete ultra-portable ultrasound system: MyLabSatVet (similar to MyLabOneVet), making it always ready for mobile use in any location. MyLabTwice delivers a distinctive combination of premium office system with the flexibility of ultrasound availability anytime anywhere.

Our specific lightweight transducers can cover all applications. Ranging from rectal veterinary transducers to high-frequency linear and convex transducers, they will meet every clinical need and user preference.



Phasec array

Microconvex

Linear

Convex

Linear endorectal





.

Ideal for...

	General imaging	Cardiac	Advanced cardiac	MSK	Reproductive
Small	е	е	е	е	е
Equine	е	е	е	е	е
Farm	е	е	е	е	е



Esaote S.p.A.

Via di Caciolle, 15 50127 Florence, Italy Tel. +39 055 4229 1 - Fax +39 055 4229 208 international.sales@esaote.com Via A. Siffredi, 58 16153 Genoa, Italy Tel. +39 010 6547 1- Fax +39 010 6547 275 info@esaote.com

Join the Global Leader in Veterinary Imaging

Esaote is the pioneer in ultrasound and MRI in the veterinary field. Esaote has over 30 years of market leadership and is a preferred supplier for veterinary practices, clinics, and research centers, and also for many zoos and wildlife institutions.

Offering the perfect products in terms of quality, functionality, price, service, and education, combined with a deep understanding of veterinarians' needs, guarantees our top position in the veterinary imaging market.

Please challenge us with your imaging, ultrasound, and/or MRI needs in your daily practice or specific projects. We would love to be your imaging partner.



Based on our long experience in small animal and equine MRI examinations, Vet-MR Grande eXP represents, Esaote's most important development in MRI for veterinarians, neurologists, radiologists, and orthopaedic surgeons. Today the Vet-MR Grande eXP guarantees the highest quality standard for small animal applications.



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. For further details, please contact your Esaote sales representative.



Ideal for... small animals, also in combination with equine

G-scan Vet

O-scan Equine eXP





G-scan Vet is the only system on the market that can perform a stifle equine MRI examination. The magnet can be rotated 90 degrees so the bore is oriented vertically. All horses are scanned under general anesthetic in dorsal or lateral recumbency, with the hind limb of interest extended vertically so that the femorotibial joint is centered on the magnetic isocenter. When at 0 degrees, the system, can perform small animal applications in an optimal way.

Ideal for... equine, small animals, and in combination To clearly distinguish between lesions in the bone, ligaments or tendons of foot, pastern, fetlock, and carpus, the O-scan ensures accurate imaging through excellent contrast resolution and image quality: essential for an optimal diagnosis. O-scan Equine is the perfect imaging solution for your daily clinical use: outstanding image quality and operating simplicity. Thanks to the new eXP platform you can rely on unsurpassable performance, comparable only to the image quality of 1.5T systems.

Ideal for...

"Three unique advantages ...

1. Technology

Our systems provide impressive image quality in all modalities and in a wide range of applications. Besides B-mode, M-mode and Doppler imaging, our ultrasound systems offer multiple advanced technologies to meet every clinical need. All ultrasound models with the "Vet" annotation have veterinary measurement and report software on board and an endorectal probe available for reproductive scanning. Thanks to a combination of dedicated MSK sequences, advanced RF coils, better computing technology, and optimized magnet homogeneity, Esaote MRI systems deliver high-resolution MSK images with short acquisition times. All MRI systems with the "Vet" model annotation have veterinary functionality software on board.

2. Education

As the number one in veterinary ultrasound and MRI, Esaote takes responsibility for carrying out training and education by contributing to local and international congresses, organizing seminars/ workshops and, of course, personal counseling. A satisfied customer is the best foundation for the future.

...for you"

3. Service

Customer satisfaction is the most important issue for Esaote, so we guarantee accurate service and support. By providing extended user manuals, short user manuals, and of course personal instructions, we support our philosophy to make sure you, one of our valued customers, are able to use the full functionalities offered by Esaote ultrasound and MRI

products. Our service goes beyond simply installing your investment. After-sales and application support are crucial to satisfying our customers.



Product profile

Ultrasound and MRI

