

Transducers

With the specific light-weight transducers all applications can be covered. Ranging from rectal veterinary transducer to high frequency linear and convex transducers, they will meet every clinical need and user preference.



Phased Array

Microconvex

Linear

Convex

Linear endo rectal



The Imaging Expert's Choice

NEW



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

NEW



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

NEW



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

NEW



The portable MyLabGamma is the perfect solution for the general practice daily imaging needs. High mobility as portable but also with the optional trolley for the office use. The unique OPUS concept, One Probe Ultrasound Solution, based on the quality of the Esaote micro convex probe is making changing transducers in the small animal daily practice a thing of the past. Of course more transducers are available for specific applications.



The innovative battery or mains powered MyLabOneVet offers high-end ultrasound in a small package. A dedicated veterinary touchscreen user interface provides quick and precise imaging, diagnosing and printing. The system contains veterinary libraries for user's reference, which includes an anatomical atlas and "how to do" indications.



The battery powered Tringa Linear is specifically engineered for reproductive imaging in bovine and equine. 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.

Ideal for...

	General Imaging	Cardiac	Advanced Cardiac	MSK	Reproduction
Small					
Equine					e
Farm					e

Ideal for...

	General Imaging	Cardiac	MSK	Reproduction	Food Industry
Small	e	e	e	e	
Equine	e	e	e	e	
Farm	e	e	e	e	e

Ideal for...

	General Imaging	Cardiac	Advanced Cardiac	MSK	Reproduction
Small	e	e	e	e	e
Equine	e	e	e	e	e
Farm	e	e	e	e	e

Ideal for...

	General Imaging	Cardiac	Advanced Cardiac	MSK	Reproduction
Small	e	e	e	e	e
Equine	e	e	e	e	e
Farm	e	e	e	e	e

Ideal for...

	General Imaging	Cardiac	Advanced Cardiac	MSK	Reproduction
Small	e	e	e	e	e
Equine	e	e	e	e	e
Farm	e	e	e	e	e

Ideal for...

	General Imaging	Cardiac	Advanced Cardiac	MSK	Reproduction
Small	e	e	e	e	e
Equine	e	e	e	e	e
Farm	e	e	e	e	e

Ideal for...

	General Imaging	Cardiac	Advanced Cardiac	MSK	Reproduction
Small	e	e	e	e	e
Equine	e	e	e	e	e
Farm	e	e	e	e	e



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

16000005MAK Ver. 07



CE CE CE



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.



Join the global leader in veterinary imaging

Esaote is 'the' pioneer in ultrasound and MRI in the veterinary field. We have over 30 years of market leadership and are the preferred supplier for many veterinary practices, clinics and research centers, as well as for many zoos and wildlife institutions.

Offering perfect product in term of quality, functionality, price, service and education, combined with a deep understanding of the veterinarians' needs, will guarantee 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 welcome being your imaging partner.



Vet-MR Grande eXP



The Vet-MR Grande eXP represents, based on our long experience in small animal and equine MRI examination, Esaote's most important development in MRI for veterinarians, neurologists, radiologists and orthopaedic surgeons. Today the Vet-MR Grande eXP is the quality standard in the market. Thanks to the flexible configuration, the Vet-MR Grande can next to small animal imaging, perform excellent imaging of the equine limbs and head. The system is available with a choice of two dedicated patient tables covering the needs for equine as well as small animal (including the very large) imaging.

Ideal for...

small animals, equine and in combination

G-scan Vet



G-scan Vet is the only system in 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 anaesthesia in dorsal or lateral recumbency, with the hind limb of interest extended vertically so that the femorotibial joint is centered to the magnet isocenter. The system, when at 0 degree, can perform small animal applications in an optimal way.

Ideal for...

equine, small animals and in combination

O-scan Equine



To clearly distinguish between lesions in the bone, ligaments or tendons of foot, pastern, fetlock and carpus, the O-scan ensures an accurate imaging, through excellent contrast resolution and image quality; essential for an optimal diagnosis. The 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 count on unsurpassable performance, comparable only to the image quality of 1.5T systems.

Ideal for...

equine

"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 "Vet" annotation have veterinary measurement and report software on board and the availability of an endorectal probe for reproduction. 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 "Vet" model annotation have veterinary functionality software on board.

2. Education

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

...for you"

3. Service

As customer satisfaction is the most important issue for Esaote we guarantee accurate service and support. With the availability of extended user manuals, short user manuals and of course with personal instructions we support our philosophy to make sure you, being one of our appreciated customers, are able to use the full functionality the Esaote ultrasound and MRI products are offering. Our service reaches further than just the installation of your investment. After sales and application support are crucial to satisfy our customers.



Product profile

Ultrasound and MRI

www.esaote.com