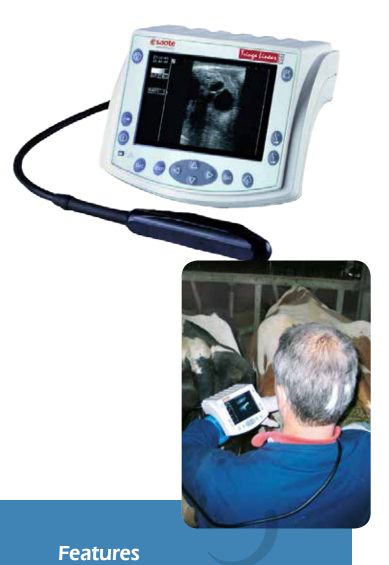
Small size, great imaging

Weighing just 800 grams, the Tringa LinearVET is small in size, but big in functionality and features. The Tringa Linear-VET was specifically engineered for all aspects of bovine and equine reproductive imaging, as well as for basic equine





Multi-frequency linear array transducer

 High resolution VGA LCD monitor • 12 VDC fast charge batteries & charger

Weight: 0.8 kg

Quick start up









The Tringa LinearVET has a built-in memory card which can store up to 320 images for easy reviewing and reporting.

Application Selection

measurement and application.

Measurements &

Calculation package

The veterinary application software makes it easy to select the desired species,

The system provides fetal age tables with

report pages (bovine, equine, porcine,

ovine, camelid) as well as an Animal Science

option including report pages (hide-fatloin thickness). For horses there are tendon

measurements with report pages (equine)



Dedicated accessories

available.

A wide range of dedicated accessories is available for this system, such as a storage case, mounting glove and probe holder. We provide two types of carrying case, of soft or hard material, as well as an external freeze & image save switch.







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.

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

www.esaote.com/veterinary

In touch with veterinary







27 Al Maastricht, The Netherlands, Tel +31 433 82 46 00, Fax +31 433 82 46 01, info@esaote.nl





Portable Veterinary Ultrasound

The innovative MyLabOneVET dedicated veterinary user interface offers quick and precise Animal Care imaging, diagnostics, storage and printing, thanks to its ease of use and full touch screen control.

MyLab One



Full touch screen

• 2 USB ports

Easy to clean

Protection cover

image processing

Dedicated simplified interface

• Compact, height-adjustable trolley

MyLabDesk for convenient review and

Patient ID/Owner Name

The patient demographic screen is dedicated to the veterinary environment with fields for the animal's name, species, and breed.



Application Selection

The veterinary application software makes it easy to choose from a list of applications before starting the examination. After selecting the application, the system automatically displays the presets corresponding to the chosen purpose. A dedicated application icon is shown on the screen, confirming that the correct settings have been selected.



Measurements and Reports

Confirming Esaote's dedication to the veterinary world, complete veterinary measurement packages, including abdominal. cardio-vascular, and reproductive gestational calculations provide easy examination documentation.



Wireless Windows® and **DICOM Connectivity**

The system is designed for limitless wireless connectivity and can be easily implemented in any Windows® or DICOM environment. Access to wireless connectivity, easy networking, printing, and communication with external PCs are just one click away.



Image Quality

You can rely on excellent image quality to aid fast and accurate diagnosis with MyLabOneVET, with any application or

Equine, Farm & Small Animals





Excellent image quality

The MyLabOneVET provides excellent image quality in a wide range of applications. Besides B-mode, M-mode and Doppler imaging, the system offers multiple technologies to meet every clinical need.







Libraries

MyLibrary is an innovative application and dedicated tool integrated into both systems for user reference, which includes anatomical atlases and "How To" reference images, so users can instantly and easily access a fast, thorough, and applicationspecific educational environment.

















Transducers



SC3123

Abdominal scanning and basic cardiology in dogs, cats, and exotic animals

- 10-6 Mhz
- Up to 93° scan angle



General imaging in large dogs and large-sized exotics

SC3421

- 7-3 MHz
- Up to 83° scan angle



SL3323

MSK in dogs and cats and general imaging of exotic animals

- 40 mm
- 13-6 MHz



SV3513

For all frequently occurring cases in daily large animal practice. This probe is excellent for reproductive and basic tendon scanning

- 10-5 Mhz
- 50 mm



SV3L11

Animal Science probe for scanning back fat of ruminants • 3.5 MHz

• 180 mm



Standoff Swine & Bovine

For enhancing scanning with the SV3L11 transducer immediately beneath the body surface

