The Veterinarian’s Choice

Delta Six

www.esaote.com
Patient ID/Owner Name
The patient demographic screen is dedicated to the veterinary environment with fields for the animal’s name as well as 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 are selected.

Measurements and Reports
Confirming Esaote’s dedication to the veterinary world, complete veterinary measurement packages, including abdominal, cardiology, and reproductive gestational calculations provide easy exam documentation.

Body Marks
Using a body mark to show the exact position that the scan was done is useful. But being able to indicate this with a body mark that actually resembles the scanned species is even better. During or after an exam or measurement it is very easy to “mark” the exact area of examination using the dedicated veterinary body marks.

Image Quality
You can rely on excellent image quality to aid fast and accurate diagnosis with both Esaote systems, with any application or probe.

Features
• **ROBUST AND SPLASH PROOF!**
• Easy to clean
• 2 transducer connectors on board
• 13.3” LCD wide screen monitor
• Long lasting / fast charging battery
• 15 seconds battery-based start-up time
• Height adjustable robust trolley with 4 large swiveling wheels
• Trolley for mobile use
MyLabDeltaVET and MyLabSixVET are based on the same technology platform. Esaote offers the best solution for any situation, in any environment; MyLabDeltaVET as a robust, portable for mobile use, or MyLabSixVET for more stationary use. Both systems can cover all examination needs in your practice; any species and every application, from small to large dogs, cats, and exotic animals to equine and farm animals. From abdominal, reproductive, and musculoskeletal to cardiology imaging.

**Modularity**
Both systems can be configured to your needs. The base is the B/W version with an OPUS SC3123 micro-convex transducer. Optional standard transducers are available; the systems can even be enhanced, both in terms of quality with extended licen-cence transducers and in terms of function-ality (advanced cardiology) with phased array transducers. Doppler and color Doppler are additional options to ensure optimal modularity for every need.

**MyLab™Desk³**
With MyLab™Desk³ installed on your PC you can easily copy your entire archive from the ultrasound system onto a standard PC to conveniently review and process images.

**Wireless Windows® and DICOM Connectivity**
Both systems are 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.

**Remote Troubleshooting and Services**
Your system will be recovered in the shortest time possible. Via the Internet, Esaote’s Service Team can easily troubleshoot any issues, perform proactive maintenance, and monitor performance.

---

- 3 transducer connectors
- 19” rotatable widescreen monitor
- Transducer cable organiser
- Storage shelf
- Four 360° rotatable wheels
- Height-adjustable rotatable keyboard
Small Animals

Excellent image quality

MyLabDeltaVET and MyLabSixVET both provide impressive image quality in a wide range of applications. Besides B-mode, M-mode and Doppler imaging, the systems offer multiple advanced technologies to meet every clinical need.
Biopsy guides are available as an option for all relevant transducers.

For over 30 years, Esaote has been the market leader in meeting the imaging needs of the veterinarians in their daily practice. Fully dedicated functionality, high image quality, and easy operation are the key attributes. Both MyLabSixVET and the portable MyLabDeltaVET are designed to fulfill the small animal veterinarian’s expectations.

**OPUS**

One Probe Ultrasound Solution

**SC3123 Micro-Convex Probe**

This unique micro-convex transducer is designed for abdominal as well as basic heart ultrasounds. Its wide frequency range means it can be used for cats, dogs of different sizes, and exotic animals. This makes SC3123 the truly a ‘One Probe Ultrasound Solution’ in daily veterinary practice.

<table>
<thead>
<tr>
<th>Transducers</th>
<th>SC3123</th>
<th>AC2541</th>
<th>SL3323</th>
<th>SL3116</th>
<th>AC2541</th>
<th>SL1543</th>
<th>P2 3-11</th>
<th>SP2730</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdominal scanning and basic cardiology in dogs, cats, and exotic animals.</td>
<td>Abdominal imaging, large dogs and large-sized exotic animals</td>
<td>MSK in dogs and cats and general imaging of exotic animals</td>
<td>Visualizing very superficial structures in dogs, cats and small exotics</td>
<td>Visualizing very superficial structures in dogs, cats and small exotics</td>
<td>Abdominal imaging, large dogs and large-sized exotic animals</td>
<td>MSK in dogs and cats and general imaging of exotic animals</td>
<td>Mid/high-frequency phased array transducer for advanced cardiac examinations in mid- and small-sized species</td>
<td>Low-frequency phased array transducer for advanced cardiac examination in larger animals</td>
</tr>
<tr>
<td>• 9-4 MHz</td>
<td>• 8-1 MHz</td>
<td>• 13-6 MHz</td>
<td>• 10-22 MHz</td>
<td>• 10-22 MHz</td>
<td>• Up to 93° scan angle</td>
<td>• 13 MHz</td>
<td>• 11-3 MHz</td>
<td>• 5-1 MHz</td>
</tr>
<tr>
<td>• Up to 93° scan angle</td>
<td>• Up to 63° scan angle</td>
<td>• 40 mm</td>
<td>• 13 mm</td>
<td>• 13 mm</td>
<td>• Up to 63° scan angle</td>
<td>• Up to 47 mm</td>
<td>• Up to 89° scan angle</td>
<td>• Up to 87° scan angle</td>
</tr>
</tbody>
</table>
Equine & Farm Animals

Libraries

MyLibrary is an innovative application and dedicated tool integrated in both systems for users’ reference, which includes anatomical atlases and “How To” reference images, so users can instantly and easily have access to a fast, thorough, and application-specific educational environment.
MyLabDeltaVET and MyLabSixVET cover all possible equine and farm animal applications. Specific transducers are available for reproductive scanning, tendons and ligaments, cardiac and general imaging. The unique libraries supporting equine reproductive and tendon scanning confirm Esaote’s commitment and leadership in the field.

Veterinary Endorectal Transducer

The famous Esaote Veterinary Endorectal Transducer has a proven reputation based on its image quality, reliability, ergonomic design, and durability. This transducer is widely used for reproductive and MSK purposes in daily veterinary practice.

Transducers

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

SL3323
- The ideal tendon transducer
  - 13-6 MHz
  - 40 mm

AC2541
- Transabdominal reproductive scanning, general imaging, and MSK
  - 8-1 MHz
  - Up to 63° scan angle

L 3-11
- Low frequency linear transducer for visibility of deep structures of tendons and ligament in equine
  - 3-11 MHz
  - 40 mm

SL1543
- Tendons and ligaments for the demanding specialist
  - 13-4 MHz
  - 47 mm

SC3123
- Specific transducer for hoof and pastern scanning
  - 9-4 MHz
  - Up to 93° scan angle

SP2730
- Low-frequency phased array transducer for advanced cardiac examination in equine and large animals
  - 5-1 MHz
  - Up to 87° scan angle

Biopsy guides are available as an option for all relevant transducers.
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.

www.esaote.com/veterinary