The Imaging Expert’s Choice

Alpha Seven

www.esaote.com
Mobile 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 abdomen, cardiology and reproductive gestational calculations provide easy exam documentation.

Body Marks
Using a body mark to show the exact position where the scan has been done is useful. But being able to indicate this with a body mark that actually resembles the scanned species is even better.

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

Modularity
Both systems can be configured to your needs. The base is the B/W version with the OPUS (One Probe Ultrasound Solution) SC3123 Micro Convex transducer. Optional standard transducers are available; the systems can even grow in terms of quality with the extended licence transducers and in terms of functionality (Advanced Cardiology) with the Phased Array transducers.

Features
- 2 transducer connectors
- 13.3” 90° rotatable widescreen monitor
- Anti-theft security lock
- Long lasting / fast charging battery
- Weight: 7.3 kg (including battery)
- Compact trolley with 2 extra transducer connectors
- Trolley for mobile services
- 15 seconds battery based start-up time
The high-end, portable MyLabAlphaVET and console model MyLabSevenVET, offer the demanding imaging expert a combination of best image quality and complete functionality. Their wide range of transducers for all small animals, exotics, equine and farm animal applications covers imaging and Doppler at the highest level.

**Features**

- 4 transducer connectors
- 19" rotatable wide screen monitor
- Sliding full alphanumeric keyboard
- Four 360° rotatable wheels
- Height adjustable and rotatable keyboard
- 15 seconds battery based start-up time

---

**MyLab\textsuperscript{TM} Desk\textsuperscript{3}**

With MyLab\textsuperscript{TM} Desk\textsuperscript{3} installed on your PC you can easily copy your total archive from the ultrasound system for convenient reviewing and image processing.

**Wireless Windows\textsuperscript{®} and DICOM Connectivity**

Both systems are designed for limitless wireless connectivity and can be easily implemented in any Windows\textsuperscript{®} or DICOM environment. Being equipped with wireless connectivity, easy networking, printing and communication with external PC’s are just one click away.

**Remote Trouble Shooting and Services**

Your system will be recovered in the shortest time possible. Connected to the internet Esaote’s Service Team can easily troubleshoot any issues, perform proactive maintenance and monitor performance.

**XView+**

Reduction of speckle and noise, adjustable by the operator to produce an optimal personalised image.

**XStrain**

This makes it possible to estimate and quantify endocardial velocities of contraction and relaxation of the heart.

**ElaXto**

The ElaXto software enables non-invasive assessment of tissue elasticity.

**CnTI**

With revolutionary real-time CnTI technology it is possible to implement innovative contrast media ultrasound procedures.
Stunning images within reach

MyLabAlphaVET as well as MyLabSevenVET 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.
For over 30 years, as market leader, Esaote has monitored the imaging needs of the veterinarian in their daily practice. Full, dedicated functionality, high image quality and easy operation are our cornerstones. Both the MyLabAlphaVET as well as the console version MyLabSevenVET are designed to fulfill all of the small animal veterinarian’s expectations.

### Transducers

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Description</th>
<th>Resolution</th>
<th>Frequency</th>
<th>Scan Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC3123</td>
<td>Abdominal imaging and basic cardio in small animals</td>
<td></td>
<td>9-4 MHz</td>
<td>Up to 93°</td>
</tr>
<tr>
<td>AC2541</td>
<td>Abdominal imaging, large dogs and large sized exotics</td>
<td></td>
<td>8-1 MHz</td>
<td>Up to 63°</td>
</tr>
<tr>
<td>SL1543</td>
<td>Transducer for MSK in dogs and cats, and general imaging of exotics</td>
<td></td>
<td>13-4 MHz</td>
<td>47 mm</td>
</tr>
<tr>
<td>SL3116</td>
<td>Visualizing very superficial structures in dogs, cats and small exotics</td>
<td></td>
<td>10-22 MHz</td>
<td>3 mm</td>
</tr>
<tr>
<td>SP2430</td>
<td>Low frequency phased array transducer for advanced cardiac examination in larger animals</td>
<td></td>
<td>4-1 MHz</td>
<td>Up to 87°</td>
</tr>
<tr>
<td>P2 5-13</td>
<td>High frequency phased array transducer for advanced cardiac examinations in small sized species</td>
<td></td>
<td>5-13 MHz</td>
<td>Up to 89°</td>
</tr>
<tr>
<td>ST2613</td>
<td>Transesophageal echocardiography</td>
<td></td>
<td>9-4 MHz</td>
<td>Up to 90°</td>
</tr>
</tbody>
</table>

Biopsy guides are optional available for all relevant transducers.
Libraries

MyLibrary is an innovative application dedicated tool integrated in both systems for users’ reference, which includes anatomical atlas and “How to do” reference images, so users can instantly and easily have access to a fast, thorough and application specific educational environment.
The MyLabAlphaVET and MyLabSevenVET cover all possible equine and farm animal applications. Specific transducers are available for reproduction scanning, tendons and ligaments, cardiac and general imaging.

Transducers

**SL1543**
- Tendons and ligaments
- 13-4 MHz
- 47 mm

**L3-11**
- Low frequency linear transducer for visibility of deep structures of tendons and ligaments in equine
- 3-11 MHz
- 40 mm

**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

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

**IL4-13**
- Very small endo rectal transducer for scanning equine MSK
- 4-13 MHz
- 30 mm

**AC2541**
- Trans-abdominal; reproduction scanning, general imaging and MSK
- 8-1 MHz
- Up to 63° scan angle

Biopsy guides are optional available for all relevant transducers.
Join the global leader in veterinary imaging

Esaote is ‘the’ pioneer in ultrasound and are the MRI in the veterinary field. We have over 30 years of market leadership and 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 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 welcome being your imaging partner.

www.esaote.com/veterinary