The Premium Choice

The affordable shared services Solution
Maximizing user comfort

Designed with exclusive ergonomics, MyLab™Six is the Premium Choice in its class. Discover the system’s performance and usability tailored to your clinical needs.
19-inch widescreen LCD
Powerful ultrasound engineering and an ergonomic probe design can certainly improve your work, but in addition MyLab™Six offers an unconventional 19-inch widescreen LCD, for flawless image display to help reduce eyestrain.

Touchscreen technology
The touch-screen design enables greater speed for quick and easy interface usage. MyLab™Six provides a large and high resolution touch panel that promptly displays functions and commands precisely when you need them.

Easy workflow
Improving workflow is important both for dedicated use and for interdisciplinary clinical settings. Improved workflow maximizes efficiency while minimizing time and resources wasted. MyLab™Six enables a smooth workflow and complete operator comfort from probe to cart solutions.
From application specific to a full shared services solution

General Imaging and Women’s Health

MyLab™Six combines the latest imaging technologies such as Tissue Enhancement Imaging (TEI) and XView algorithm processing to provide you with exceptional high-resolution and artifact-free images.

The optional MView feature enables further details to display enhanced borders and interface structures.

An ultra sensitive Colour & Power Doppler with Spectral waveform analysis is available to support vascular investigations. It also includes special advanced technologies such as X-Flow, to detect very low flows.

From abdomen, small parts and breast imaging to musculoskeletal, obstetrics and gynecologic applications, MyLab™Six offers a large range of transducers (Bi- and Tri-Dimensional) to cover any kind of ultrasound exam for General Imaging and Women’s Healthcare.

The system provides optional DICOM connectivity and MyLab™Desk³ comprehensive software suite for off-line post-processing and reporting.
Cardiology and Vascular

MyLab™Six delivers superior cardiovascular package, starting from fundamental 2D-M mode imaging (with TEI and XView Technologies) to high performing CFM, PW and CW Doppler, to manage any required examination.

The measurements configurator allow users to add any new measurements to the default settings by defining their label, formulas and final report display. The innovative Compass M-Mode option allows multiple M-Mode lines, as well as TVM (Tissue Velocity Mapping) while the Stress Echo package provides a complete wall motion analysis for myocardial function evaluation.

As exclusive features for MyLab™Six is the capability to employ QIMT and XStrain* (2D & 4D) advanced technologies, in addition to the optionally available transesophageal multi-plane transducer.

* through MyLab™Desk3 software suite
High on vision, low on noise

Stay focused on your exam without being distracted by the sound of your ultrasound system. MyLab™Six is a very silent system enhancing user comfort during the examination.

Ultra-low-power consumption

Experience a resilient system that conserves energy. The core of MyLab™Six is green, providing an efficient long-lasting system for shared services.
**Esaote’s appleprobe**  
This innovative ergonomic design keeps hands and wrists in their natural alignment by distributing grip throughout the entire hand just like when gripping an apple. You can relieve finger and wrist tension when not scanning, by simply keeping the probe between your fingers.

**Touch**  
Customized settings and multiple functions can be organized according to clinical preferences and easily be reset with a push of a button.

**Wireless connectivity**  
Wireless connectivity is just a click away.

**Remote service**  
Your system will be recovered in the shortest time possible. Simply connect to Esaote’s Service network and a team member will help troubleshoot any issues, perform proactive maintenance and monitor performance.
Thank you for considering Esaote

We listen to your needs and work every day to provide the most advanced technologies and the most innovative design for you to excel in the patient care.