A World without Boundaries

Gamma

with Smart Portable Ultrasound
Wherever, Whenever…

MyLab™Gamma sets ultrasound free bringing superb quality imaging and fast, accurate diagnosis to the point of care in any situation – wherever and whenever.

…select your app and probes

Anaesthesia
Emergency & Critical Care
Cardiology
Vascular
Radiology
Musculoskeletal
Rheumatology
Women’s Healthcare
Neurology
**Point-of-Care**
With MyLab™Gamma, ultrasound can be effortlessly brought to the Point-of-Care. High level automations and ergonomics improve workflow and reduce exam's time.

**Anaesthesiology**
Anaesthesia is a medical intervention for which ultrasound can be easily used. MyLab™Gamma perfectly suits this application, offering outstanding quality in superficial districts, thanks to 18 MHz imaging.

**Emergency/Critical Care**
MyLab™Gamma offers great advantages and clinical benefits for simple daily interventional procedures as well as for complex patient conditions. Emergency and critical care physicians will be able to deliver extremely high quality ultrasound scanning with this system.

**Mobile Services**
MyLab™Gamma is battery operated, which makes it an extremely mobile system that can be easily shared between different departments within a clinic or hospital. It can also be brought on-site without any problem. Thanks to its quick boot-time and stand-by operating mode, the scanner is ready to use within seconds.

**Cardiovascular imaging**
MyLab™Gamma is equipped with comprehensive cardiac and vascular packages and provides excellent image quality in a very compact size. It is a complete system for cardiovascular scanning applications thanks to its advanced features, customizable measurements and reporting package.

**General Imaging/Women’s Health**
The wide range of available transducers allows the user to choose the best probe for every radiology examination. The convex and endocavity probe provide excellent image quality within the women's health application, whereas the 3D probe can also be used during a standard examination.
From Point-of-Care to Shared Service solutions
**XStrain™ 4D**

By combining XStrain analysis of standard apical views (2Ch, 4Ch, Alax), XStrain 4D provides complete volumetric assessment of left ventricle. Global and regional curves as well as strain-strain rate and volume measurements are easily and quickly displayed*.

**Speed up your workflow**

The innovative and modern user interface implementing the eTouch technology offers an extraordinary improvement for the ultrasound users: the right transducer and the right preset, in one touch.

**RFQIMT**

RFQIMT (Quality Intima Media Thickness) is based on the innovative Esaote’s RF-data technology. Accuracy, ease of use, real-time feedback, graphs and report are part of this innovative package for early diagnosis clinical practice.

**An innovative approach in ergonomics**

The appleprobe keeps hand and wrist in their natural alignment distributing the grip throughout the whole hand as one grips an apple. You can relieve tension on the fingers and the wrist, when not scanning, simply by keeping the probe between the fingers. The appleprobe has been designed for both grip:
- innovative palm hold
- conventional pincer hold

*through MyLab™Desk® software suite
Great ergonomics

Esaote has always been recognized as a leader in ergonomics, design and simplicity of use. Our design concept matches sonographer’s wishes: it increases comfort and satisfaction, which in turn supplies an increased diagnostic confidence.
• Superb imaging
• Versatile configuration
• Easy workflow
• Smart portatibility
• Ready to use within seconds
• Long time battery service
• Advanced networking
• Safe storage

Being equipped with wireless connectivity, easy networking is just a click away.

Remote service
Your system will be recovered in the shortest time possible. Simply connect it to the network and Esaote’s Service Team will easily troubleshoot any issues, perform proactive maintenance and monitor performance.