

## A World without Boundaries



## with Smart Portable Ultrasound



# Wherever, Whenever...

MyLab<sup>™</sup>Gamma further expands the use of ultrasound by bringing superb imaging and fast scan times to any clinical setting.

# ...select your e-app and probes



Anaesthesia Emergency & Critical Care Cardiology Vascular Radiology Musculoskeletal Rheumatology Women's Healthcare Neurology

#### Point-of-Care

The MyLab<sup>™</sup>Gamma brings high level of automation and ergonomics to any Point of Care setting for improving workflow and reducing exam's time.

#### Anaesthesiology

MyLab<sup>™</sup>Gamma fits perfectly in this clinical setting, offering outstanding image quality in superficial due to its 18 MHz imaging.

#### **Emergency/Critical Care**

MyLab<sup>™</sup>Gamma offers great advantages and clinical benefits for seamless interventional procedures as well as for more complex patient cases. Emergency and critical care physicians will be able to deliver on the spot high quality ultrasound scanning







#### **Mobile Services**

MyLab<sup>™</sup>Gamma is battery operated, making it extremely mobile for shared services between departments. Thanks to its quick boot up and stand-by operating mode, the system is ready within seconds.



## Cardiovascular imaging

MyLab<sup>™</sup>Gamma can be equipped with comprehensive cardiac and vascular configurations.

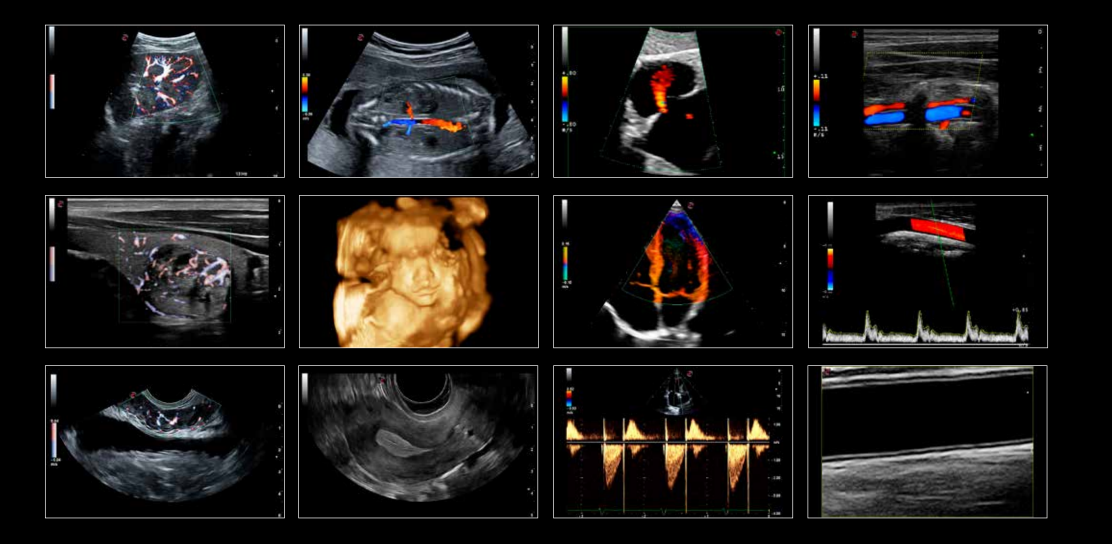
It is a complete system for any cardiovascular ultrasound exam featuring customizable measurements and reporting.

#### General Imaging/ Women's Health

The convex and endo-cavity probe provide excellent image quality for women's health application needs. The 3D probe can also be used for standard examination.

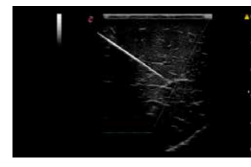


## From Point-of-Care to Shared Service solutions



#### Needle Enhancement

Needle Enhance technology increases the needle brightness by combining a dedicated real-time image with a processed and steered needle image to ensure easy needle and transducer manipulation and simplified approach for beginners.





#### **My**Library

MyLibrary is an innovative educational tool for dedicated applications to increase the ultrasound user's confidence.

This tutorial gives the opportunity to have an "on board" or "stand-alone" training possibility that can be used for direct training, review and reminding.

#### Speed up your workflow

The innovative and user friendly interface with integrated *C*Touch technology enables one-touch customizable user settings and pre-sets.





reddot design award

NTERNATIONAL DESIGN EXCELLENCE AWARDS '08

# An innovative approach in ergonomics

The appleprobe keeps hand and wrist in their natural alignment distributing the grip throughout the whole hand similar to holding an apple. You can relieve tension on the fingers and the wrist, when not scanning, simply by holding the probe between the fingers. The appleprobe has been designed for both:

• innovative palm hold and conventional pincer hold



# **Great ergonomics**

Esaote has always been recognized for its ergonomics design and simplicity of use.



## MyLabGamma

- Superb imaging
- Versatile configuration
- Easy workflow
- Smart portability
- Ready to use in seconds
- Long life battery service
- Advanced networking
- Safe storage







#### Touch

Customized settings and multiple functions can be set in accordance to your clinical preferences and easily be reset by just pressing a button.



2 transducer connectors

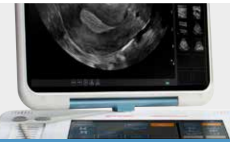
Optional up to 4 transducers connected

#### Wireless connectivity

Equipped with wireless connectivity, networking is just a click away.







90° rotating monitor

#### **Remote service**

Your system will be recovered in the shortest time possible. Simply connect to the network and Service Team will troubleshoot, perform proactive maintenance and monitor performance.



#### www.esaote.com





### MyLabGamma

#### A World without Boundaries

## with Smart Portable Ultrasound



Esaote S.p.A. - sole-shareholder company Via Enrico Melen 77, 16152 Genova, ITALY, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com

Technology and features are system/configuration dependent. CnTI™: The use of Contrast Agents in the USA is limited by FDA to the left ventricle opacification and to characterization of focal liver lesions. MyLab™Desk SW only viewer is not intended or provided for an official diagnostic interpretation. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. Product images are for illustrative purposes only. For further details, please contact your Esaote sales representative.



Please visit us online for more information