

ESAOTE IS LAUNCHING MyLab™Gamma

AT WINFOCUS 2014

SMART, PORTABLE ULTRASOUND NOW AVAILABLE WHEREVER, WHENEVER

DELIVERING AFFORDABLE PRODUCTIVITY, EFFICIENCY, VALUE

- Compact, highly portable, wireless connected, ready for use in seconds
- Fully customisable using @Touch feature
- Advanced tools facilitate more accurate diagnosis
- Ergonomic design for fast workflow and patient throughput
- Two probe connectors on board, four on the cart

30th October 2014, [GENOA, ITALY] - Esaote, one of the world's leading manufacturers of medical diagnostic systems, is launching MyLab™Gamma, a best in class, highly-portable "green" ultrasound system at WINFOCUS Congress (10th World Congress on Ultrasound in Emergency & Critical Care, Kuala Lumpur-Malaysia, 16th - 19th November). Based on Esaote's productivity-oriented operating



lyLabGamma

platform, the super-light, feature packed portable system sets ultrasound free to be used in any environment - at a moment's notice.

Highly portable and battery-operated, the MyLab[™]Gamma offers fast boot times and a rapid resume from standby mode that means the system is ready to use within seconds. Integration of wireless connectivity, a class leading feature for a system of its size and price, facilitates easy, oneclick networking with other systems and local

© Copyright Esaote October 2014

networks as required.

"MyLab™Gamma finally sets ultrasound free," says Joop Geijsen, Ultrasound Project Manager at Esaote. "We now bring superb quality images and fast, accurate diagnosis right to the point-of-care in any situation – wherever and whenever."

FAST, SIMPLE TO USE, COMFORTABLE

Esaote, a recognised leader in ergonomics and design lead simplicity, has engineered the MyLab[™]Gamma to meet the rigorous demands of the sonographer's working environment, particularly those using ultrasound systems for many hours a day. Esaote's simple-to-use, *@Touch* screen-based interface guides the operator through set-up and image capture, enabling faster workflow. A high resolution widescreen monitor can be rotated through +90/-90 degrees to increase comfort, and allows an examination to be shared with the patient or colleague. An almost silent cooling system improves the quality of the working environment and reduces operator disturbance.

Two transducer connectors allow two probes to be connected to the system: switching the probe selection during an examination is simple, further increasing efficiency and workflow. An optional multi-connector is available, allowing up to four transducers to be connected and selected via the intuitive software interface. MyLab[™]Gamma also comes with remote service capabilities. The system can be recovered in the shortest time possible by simply connecting it to the network: Esaote's Service Team can easily troubleshoot any issue, perform proactive maintenance and monitor performance.

OPTIMAL SOLUTION FOR A RANGE OF APPLICATIONS

Incorporating high resolution imaging, advanced technologies, and supporting a range of probes, MyLab[™]Gamma is an optimal ultrasound solution for a wide range of applications, especially in **emergency**, **critical care** and **anaesthesiology**. MyLab[™]Gamma is also well-suited to general imaging, women's health and cardiovascular applications. The system represents an ideal solution from Point-of-Care to shared Ultrasound services.

© Copyright Esaote October 2014

DICOM connectivity and **MyLabTMDesk³** software suite(*) for off-line post-processing and reporting complete the MyLabTMGamma offer.

MyLab™Gamma comes with a 2 year additional device warranty package to the current standard warranty period (excludes probes, carts and accessories).

Esaote will be exhibiting at the Winfocus 2014 in Kuala Lumpur from Sunday 16th November to Wednesday 19th November 2014. **Location: BOOTH N. 4**

To request additional information on Esaote's latest ultrasound products and scheduled launches please contact <u>info@esaote.com</u>

(*) Available through MyLab™Desk³ software suite

MyLabTMDesk³ software suite is not intended or provided for an official diagnostic interpretation.

About Esaote

With €276.1 million consolidated sales in 2013 (of which 65% were generated from international markets), Esaote Group is a leading player in the biomedical equipment sector, with a particular focus on ultrasound, dedicated magnetic resonance, and software for managing the diagnostic process. Esaote has over 1,335 employees, 19% of which are employed in R&D activities. Esaote has industrial and research units in Italy (Genoa, Florence, Naples), the Netherlands (Maastricht) and China (Shenzhen). Esaote is internationally recognised as one of the "**Top Ten**" diagnostic imaging companies in the world and enjoys the co-operation of worldwide scientific and clinical research centres and universities. Esaote has filed more than 120 international patents.

Information about the Esaote Group and its products is available at <u>www.esaote.com</u>

Technology and features are system/configuration dependent. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. For further details, please contact your Esaote sales representative.