

Never stop discovering Limitless Ultrasound Imaging with the new Esaote MyLab[™]X8 at RSNA 2019

December 1, 2019 [Chicago, Illinois - USA] - Esaote presents the **MyLab™X8** - the high-performance and versatile ultrasound platform to support hospitals and clinics facing today's challenges - at RSNA **2019**, the Radiological Society of North America congress, **booth number 3111, Hall A, Level 3** (December 1st- 6th, McCormick Place, Chicago-IL, USA).

Based on the recently introduced ULTRA[™] technology platform, the product profile includes a limitless approach to ultrasound imaging and high-quality patient care.

"The new MyLab[™]X8 is designed to be a reliable partner in the daily clinical routine," said **Luca Bombino**, Ultrasound Global Marketing Director at Esaote. "We leveraged scalable technology to completely renew our ultrasound product line, and migrate premium performance and features to more affordable systems, without compromising clinical confidence, throughput, and reliability."

Esaote has always invested in workflow-oriented design. The MyLab[™]9, its flagship ultrasound product, has many solutions in common with the new MyLab[™]X8, including the control panel design and exam time reduction and automation.

easyMode^{*} and **easyColor**^{*} are two exclusive Esaote solutions which simplify and drive ultrasound image optimization in just 3 swipes.

The new "Never Stop Seeing the Unseen." concept highlights the Esaote's attitude to innovation, research, and development, affirming the Italian company as one of the world's leading providers of diagnostic imaging solutions.

The MyLab[™]X8 and the MyLab[™] ultrasound product line include a wide range of cutting-edge technologies, such as:

- Virtual Navigator fusion imaging
- QElaXto shearwave elastography
- Very high-frequency, microV, QPack
- Exam automation tools like eScan, eDoppler, zero-click advanced functions

The latest release **EVO3 full liver package** on Esaote's **MyLab™9 eXP** further improves the solution for ultrasound liver examinations.

The **easyScanning** tools package, including eScan, eDoppler and easyMode, simplifies image optimization to reduce examination times and increase clinical confidence for the detection of possible lesions. The microV hemodynamic analysis for micro-vascularization in tissue perfusion, due to its very high sensitivity, spatial resolution and frame rate, is the answer for maximized sensitivity for small vessels and slow flow detection. The QEIaXto and QEIaXto 2D features deliver an accurate quantitative measure of tissue stiffness based on an innovative approach to evaluate shear-wave propagation and velocity.

The latest EVO3 also brings more sensitivity to CEUS applications with a new version of the CnTI[™] option and interventional activities can be conducted with the Virtual Navigator, the Esaote 3D fusion solution.

Come and discover the new MyLab[™]X8 and MyLab[™]9 eXP on December 1st- 6th at ESAOTE BOOTH 3111, Hall A, Level 3.

* patent pending

MyLab is a trademark of Esaote spa. Technology and features are system/configuration dependent. Specifications are 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.

About Esaote

The Esaote Group is a leader in the biomedical equipment sector, in particular in the areas of ultrasound, dedicated MRI, and software for managing the diagnostic process. The company currently employs about 1,120 people. With its headquarters in Genoa and its own production and research units in Italy and the Netherlands, Esaote is active in 80 countries in the world. Information on Esaote and its products is available at <u>www.esaote.com</u>