## MyLab Omega eXP

# **Advanced Imaging in Motion** esaote International Contraction Antonin antonin antonin

NEVER STOP SEEING THE UNSEEN.



When research is oriented towards the evolution of products and solutions for the continuous improvement of diagnosis in terms of imaging and workflow, when research is focused on expanding technological potential and exploring unexplored horizons, the result is pure innovation.

### EXPLORING THE INSIDE.

#### MyLab<sup>®</sup>OmegaeXP

### **Advanced imaging in motion**

As a benchmark for portable ultrasound devices, Esaote has designed MyLab<sup>™</sup>Omega eXP to deliver **premium performances** with cutting-edge components, integrated A.I.-driven tools and intuitive workflow, making it fast and agile. The implementation of the latest Esaote **XCrystal transducers** technology enables high-end level image quality to provide immediate and accurate information.

Thanks to its extended connectivity functions, MyLab<sup>™</sup>Omega eXP becomes a new standard



**Mobile Healthcare Services** 

**Emergency Departments** 

### **Experience anywhere**

MyLab<sup>™</sup>Omega eXP enhances your ultrasound examination experience thanks to an intuitive workflow supported by **dedicated AI tools** and outstanding imaging, in a **compact**, **powerful** device.



**Private Centers** 

Operating Rooms

**Bedside** 



#### MyLab Omega eXP

MyLab<sup>™</sup>Omega eXP fits into any clinical scenario, from **Echo-Labs** to Hospitals, from Cardiology **Departments** to **CCU**, including **Emergency Departments** and Point-of-Care, thanks to its long-lasting battery. Its extensive range of probes, combined with multiconnector capability, offers flexible configuration, while cutting-edge features meet even the most demanding clinical requirements. MyLab<sup>™</sup>Omega eXP follows you to the patient's bedside to give complete mobile system solutions geared at effective patient care, whether on its trolley or in handling mode.

ent: 12 Argenes & 274 CRM: 3

mm

Esaote



MyLab<sup>™</sup>Share and @Streaming Share real-time examination

Share real-time examination anywhere.



MyLab<sup>™</sup>Desk Review and complete previous examinations offline.

MyLabRemote Duplicate control panel across tablet devices.





Multimodality & Follow Up Compare second-modality DICOM datasets in real-time. MyLab<sup>™</sup>Tablet Export complete exam datasets to any tablet device.



### **Flexibility in data management**

Equipped with the latest generation of electronics and CPUs, MyLab<sup>™</sup>Omega eXP meets the challenges of managing healthcare **data streams** with its extensive connectivity and advanced features.

Windows<sup>®</sup>10 compatibility provides a secure platform for data transfer and GDPR compliance, offering a high level of protection against external threats and ensuring the security of patient data.

#### **MyLab<sup>™</sup>Share**

Esaote's exclusive MyLab<sup>™</sup>Share application enables **unique live sharing** for educational purposes, including application training and image broadcasting, with a local or global audience in a **secure way**. Benefit from the high resolution picture-in-picture camera and voice transmission during your MyLab<sup>™</sup>Share streaming, to **transcend geographical boundaries** 

and eliminate any barriers or restrictions to communication.

#### MyLab™Desk

Enhance your exam analysis using MyLab<sup>™</sup>Desk, a powerful offline tool that enables you to add extra measurements and leverage the advanced quantification features of Esaote Augmented Insight<sup>™</sup>. Explore functionalities such as AutoEF and XStrain<sup>™</sup> LV for cardiology assessments. With its comprehensive reporting capabilities, MyLab<sup>™</sup>Desk is your intelligent workstation.

#### MyLab Omega eXP

-----

### **XCrystal Technology, performing imaging**

Esaote developed XCrystal technology dramatically **increases sensitivity and penetration**, to provide **sharper images** and homogeneity.

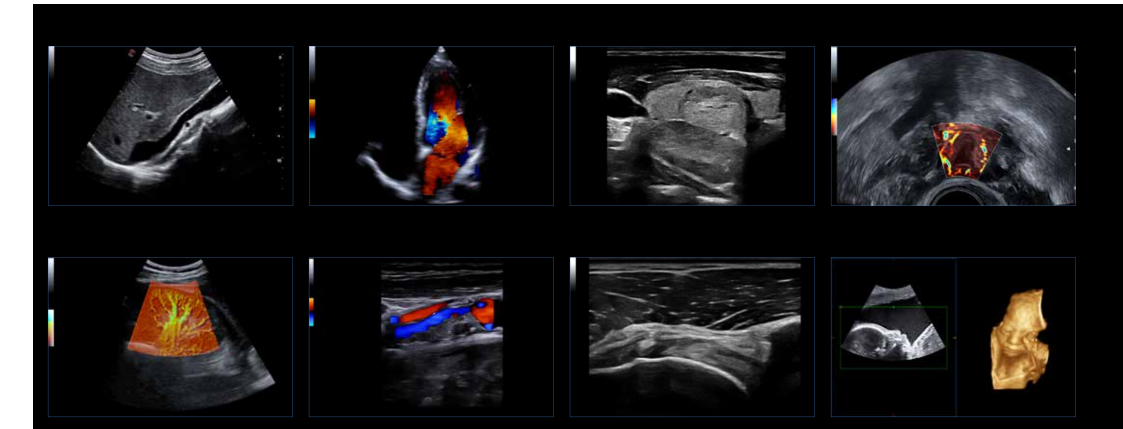
Esaote, indeed a benchmark in high-performance probe manufacturing, has designed a new generation of transducers to deliver top-class resolution imaging. The ergonomic shape designed by Esaote engineering provides **true comfort** in everyday use.



### **Excellence in Motion**

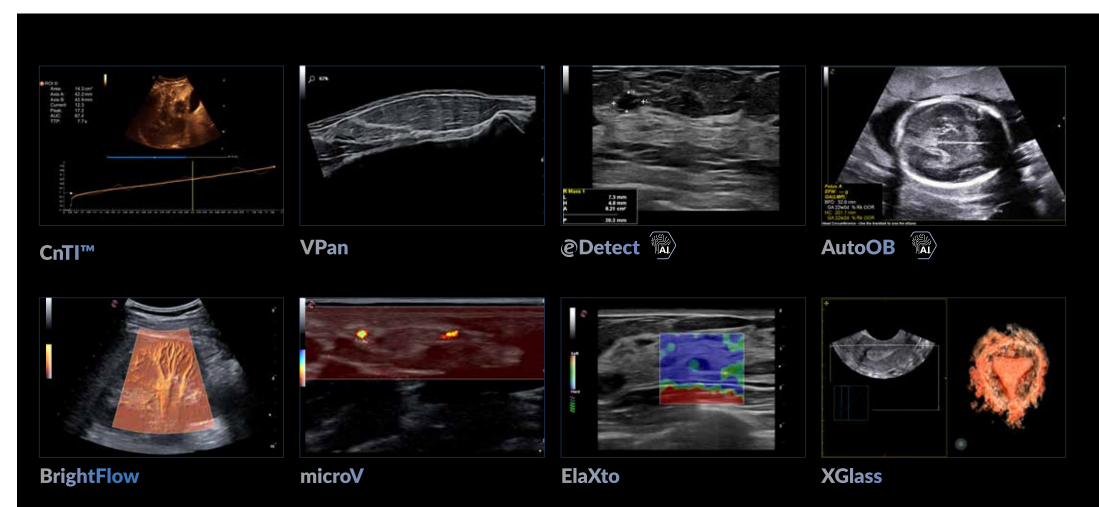
#### MyLab<sup>®</sup>OmegaeXP

MyLab<sup>™</sup>Omega eXP provides outstanding confidence in your ultrasound examination, thanks to its **scan fluidity** and its high image **quality performance**. Esaote XCrystal probe technology, merged with a dedicated real-time algorithm for speckle reduction, guarantees **ultra-clear** and detailed imaging across multiple applications, even in challenging patients.



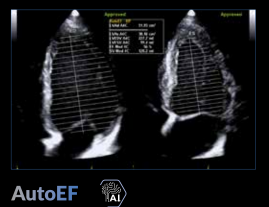
### **Advanced experience in ultrasound imaging**

MyLab<sup>™</sup>Omega eXP provides an advanced and comprehensive ultrasound package that incorporates the latest Esaote Augmented Insight<sup>™</sup> technology, driven by **Artificial Intelligence**. This package enhances workflow efficiency and diagnostic power with dedicated tools and automated measurements, significantly enhancing the fluidity in your daily routine.



# 35-6.3 mm 52.8 mm 7.0 mm 11.2 mm 45.5 mm

AutoCM



AutoEF



### **Customer Care**



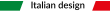
1-year service coverage





REMOTE TECHNICAL SUPPORT

PROBE COVERAGE





www.esaote.com



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



Windows® is a registered trademark of Microsoft Corporation. CnTI<sup>™</sup>: The use of Contrast Agents in the USA is limited by FDA to the left ventricle opacification and to characterization of focal liver lesions. 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. Product images are for illustrative purposes only. For further details, please contact your Esaote sales representative. Please visit us online for more information

