WALKING ON
THE BRIGHTER SIDE OF
ULTRASOUND IMAGING

MyLab™ X
Beyond ease

5

esaote
With Esaote’s new MyLab™X5, fast and easy ultrasound imaging has become so smart and simple, you will no longer need to worry about time-consuming adjustments.

Designed with unique ergonomics, the MyLab™X5 brings you total user comfort and usability that is tailored to every clinical need—all enabled through its swift responsiveness and its friendly interface.

Zero-click automations help you speed up your assessments and the enhanced image quality allows you to deliver them confidently and with utmost precision.
Large probe portfolio

Transducers are the core of Ultrasound technology. Integrating physics, electronics and geometrics in their design is the greatest engineering challenge of the Signal Processing Chain.

Transducers are the primary component of a Signal Processing Chain, the system that leads to the final diagnostic image. Although a great deal of time has been spent on the optimization of scan converters, post-processing algorithms, and sophisticated speckle-reduction technologies, ultrasound transducers remain a scanner’s primary interface between patient and user.

The design, material, and manufacturing technology of transducers are the main determinants of an ultrasound system’s image quality. Thanks to the innovation of gold standard ultrasound transducers, iQProbes offer state-of-the-art imaging.

- Active matrix composite material
- Multiple adaptive layers
- Bi-con geometric lens
- appleprobe design
- Extensive use of applications with extended wideband convex, linear, phased array, volumetric, Intraoperative and special transducer shapes.

Battery

- Booting time less than 15 sec*

*From closed by mode
Clinical tools

Zero-click automation

Stress echo

AutoEF
Automatic measurement of the EF fraction (entirely automated).

AutoNT
Automatic measurement of the Nuchal Translucency (NT).

Needle visibility

QIMT
Automated real-time detection of Intima Media Thickness, including standard deviation and reliability index, based on RF signal analysis.

XStrain™
Global strain bullseye (17-segments) as result of the 3 apical GLS outcomes.

Applications

Cardiovascular

The MyLab™X5 is equipped with comprehensive cardiac and vascular configurations. It functions as a complete system for ultrasound cardiovascular examination, and features customizable measurements and reporting.

Women’s health

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

General imaging

Esaote’s new MyLab™X5 covers any clinical need: from abdominal to endocrinology applications; to diagnosis, therapy, and finally follow-up.
Please visit us online for more information

MyLab™ is a trademark of Esaote SpA.
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.