

Complete in its variety

My/Lab40

"Quality is not an act, it is a habit"

Aristotle





EHDTechnology

- Enhanced Diagnostic Value
- Maximizing Signal Information
- Low power consumption
- More efficient healthcare



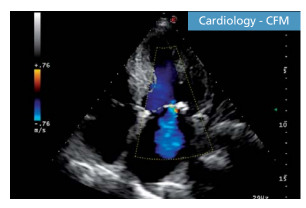
Innovative Image Quality

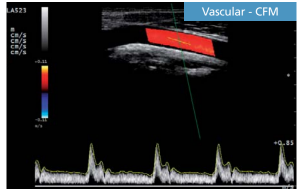


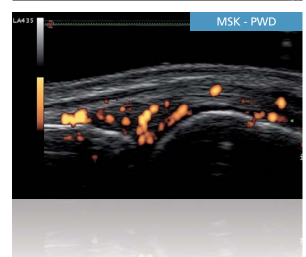




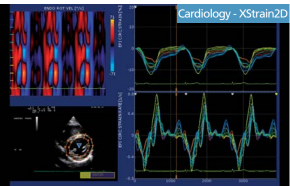














Solutions to meet every clinical need

The MyLab40 is a compact console system designed to be the ideal solution for interdisciplinary use within the ultrasound department or clinic. A wide selection of optional features, in addition to a complete range of iQProbes, make the MyLab40 truly a full service system without compromising image quality or ease-of-use.









Esaote offers a wide choice of probes ranging from phased array to high frequency linear and convex transducers to meet every clinical need and user preference.

appleprobe

The transducer is the first element which connects with the patient's body.

It delivers the ultrasound beam and receives the backscattered echo; its technology is extremely important to obtain a high signal to noise ratio, a sharp signal to optimize information regarding spatial, contrast and temporal resolution.







Easy review & Export

MyLab 40

MyLabDesk

MyLabDesk installs the same software of your MyLab ultrasound system onto a standard PC. With this image management solution you can share your data between your ultrasound system and PC for comfortable reviewing and post-processing.







DVD-burner



Hard-disk



DICOM

MyLabApp

MyLabApp visualizes images and clips on mobile devices for point-of-care reviewing.









MyLab40 Complete in its variety





Esaote S.p.A.

Via di Caciolle, 15 50127 Florence, Italy, Tel. +39 055 4229 1, Fax +39 055 4229 208, international sales@esaote.com Via A. Siffredi, 58 16153 Genoa, Italy, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com

> Официален представител на Esaote SpA за България Sonomedica

София • Пловдив • Варна Национален тел. 0700 16251 Моб. 0896 882958

e-mail: office@sonomedica.bg www.sonomedica.bg

