Never stop making your cardiac ultrasound exam easier.

**Easy Scanning**
- Scan
- Easy Mode
- Doppler

**Easy Quantification**
- AutoEF
- XStrain 2D
- XStrain 4D
- HyperDoppler
- CMM
- TVM
- Stress Echo
- QIMT
- QAS

**Zero-Click Technology**
- Fast image optimization
- Easy-touch key measurements

**Never Stop Seeing The Unseen.**

[Brand Logo: esaote]
Esaote cardiology solutions: make your ultrasound exam easier

AutoEF
Auto LV border tracking in less than 5 sec. to get Simpson Biplane EF measurement.

XStrain2D
Immediate layout of GLS with zero-click technology for clear representation of the segments’ contractility and Bull’s eye score.

XStrain4D
Extend in a few seconds to the 3D dynamic representation of the LV with coronary territories analysis.

CMM
Reduce exam time with Compass M-Mode for reliable measurements in real-time or stored images.

HyperDoppler
Visualization of flow disturbance, flow velocity vectors, and vortex streamlines.

Stress Echo
Complete Stress Echo package with flexible and customizable protocols for imaging acquisition and analysis.

QIMT
Real-time automatic measure of the Intima Media Thickness with a precision of 21 µm, using Radio Frequency data.

QAS
Real-time automatic quantification of the vessels’ stiffness, using Radio Frequency data.

easyQuantification

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

HyperDoppler is an Esaote advanced research tool. 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.

NEVER STOP SEEING THE UNSEEN.