EFFICIENCY STRAIGHTAWAY







EFFICIENCY STRAIGHTAWAY

MyLab[™]Sigma is the latest generation portable ultrasound. It is a smart, portable, multidisciplinary ultrasound unit that allows you to bring ultrasound to where it is needed for a quick and complete diagnosis.

It offers extreme agility thanks to its onboard dual connector (4 with additional trolley multi-connector), and extensive workflow with zero-click automation tool for faster diagnostics. It includes a unique built-in touchscreen in addition to its rotating and tilting monitor. Its ergonomic and innovative design along with its great transportability further increase daily productivity and diagnostic efficiency.







MOBILITY STRAIGHTAWAY

MyLab[™]Sigma offers a large variety of mobile solutions to meet any possible need, application, and location.



CONNECTIVITY STRAIGHTAWAY

Based on Windows[®] 10, **MyLab™Sigma** enhances the possibility of sharing the value of information in order to meet today's medical needs.







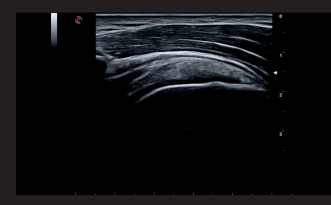


MYLAB™ TABLET



G STRAIGHTAWAY

MyLab[™]Sigma covers all clinical needs, from abdominal to point-of-care applications including special features and technologies such as Full screen, VPan, Needle Visibility and MyLibrary.



MSK imaging of the shoulder.



Thyroid lesion, imaging 2D with Color Doppler.



Kidney perfusion with high sensitivity Color Doppler mode.



High Frequency Imaging B-mode of Intestine.

WH STRAIGHTAWAY

From Obstetric to Gynecology application, **MyLab™Sigma** delivers extraordinary imaging including 3D-4D imaging (convex and endovaginal), AutoNT and full report / graphics.

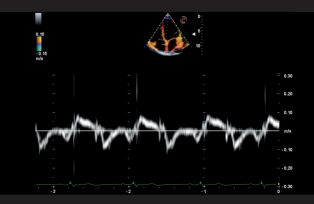




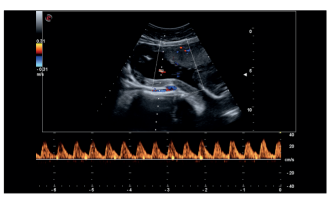
Fetal Willis circle with Power Doppler.

CV STRAIGHTAWAY

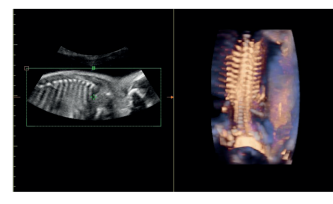
MyLab™Sigma offers cardiac and vascular configurations with extreme added value including Zero-click AutoEF, Anatomical M-mode, Stress Echo analysis, QIMT technologies and dedicated reporting.



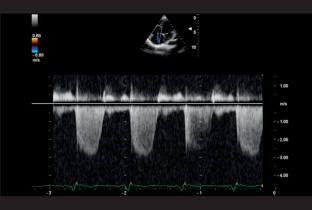
Mitral valve posterior leaflet analysis with Tissue Velocity Mapping.



Umbelical cord PW Doppler mode.



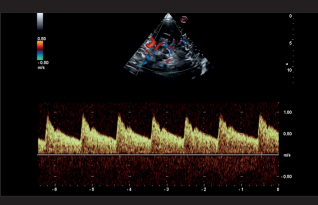
Semi transparent rendering of fetal spine.



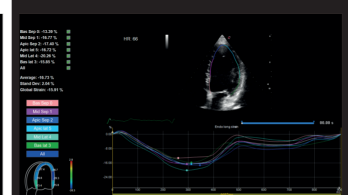
CW Doppler of Tricuspid regurgitation.



High definition B-mode cardiac imaging.



Mid cerebral artery investigation with PW Doppler mode.



Left Ventricle XStrain 2D analysis.



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. 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. Please visit us online for more information

