









MyWork
MyPatient
MySystem
MyLab

MyLab Eight **EXP**

Outstanding image quality



WideView 21.5" IPS Monitor







Wireless connectivity



Large probe portfolio



Advanced clinical tools







MyLab™Eight eXP ultrasound system: state of the art sonography

MyLab™Eight eXP core technology is made up of:

- Linear pulsing capabilities for increased echo information
- eMPowered engine to optimize high-density and single-crystal transducers
- High-performance contrast tuned imaging for any diagnostic and treatment need
- High frame rate signal management to quantify non-invasive tissue stiffness

WideView monitor technology offers sharp diagnostic image clarity with enhanced spatial and contrast resolution. A full assortment of advanced tools make MyLab™Eight eXP a unique solution for your everyday clinical needs and your most demanding research activity.



CnTITM

Virtual Biopsy





QElaXto

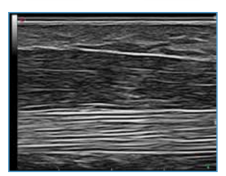
ElaXto



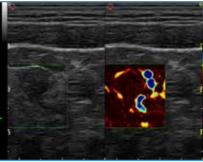
microV



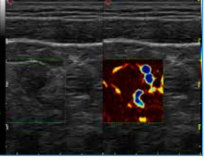




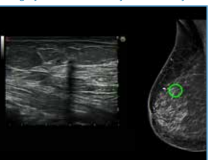
High-frequency imaging



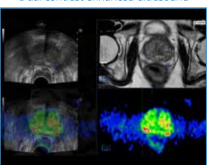
Highly sensitive hemodynamics analysis



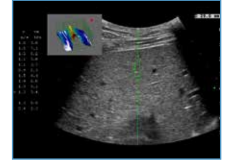
Dual contrast enhanced ultrasound



BodyMap with mammography



Multi-dataset fusion imaging



Shearwave elastography

Thank you for considering Esaote

We listen to your needs and work every day to provide the most advanced technologies and the most innovative design for you to excel in the patient care.





Technology and features are system/configuration dependent. Specifications subject to change without notice. CnTITM: The use of Contrast Agents in the USA is limited by FDA to the Left Ventricle opacification and visualization of the Left ventricle endocardial border. Information might refer to products or modalities not yet approved in all countries. For further details, please contact your Esaote sales representative.

