



Putting the **ultr** back in ultrasound







## Beyond Performance and Value

Esaote's new ultra-performance MyLab™9 ultrasound system is designed to support a full range of shared service diagnostic imaging environments. Take ultra-control of your images with unique visualization tools, and view results with clarity and sensitivity to help make more informed clinical decisions. Experience the ultra-comfort of Italian-designed ergonomics and an ultra-easy user interface that increases productivity.

The MyLab™9 ultrasound system provides unprecedented power to drive more confident, better informed healthcare decisions without compromise, at an ultra-value.









The MyLab™9 system takes advantage of over 30 years of Italian engineering and design to offer an ultra-ergonomic experience, starting with its floating keyboard, tablet-like touchscreen and full HD wide format screen. Clinicians will also benefit from:

- easyMode\* unique touch-tool for image optimization through intelligent real-time algorithms
- Opti-light integrated into the monitor to illuminate the room ensuring the best environment for optimal scanning
- appleprobe innovative design which reduces musculo-skeletal strain up to 70%, for better user experience and comfort in clinical practice

- Italian design
- Simplified control panel
- Eco-friendly





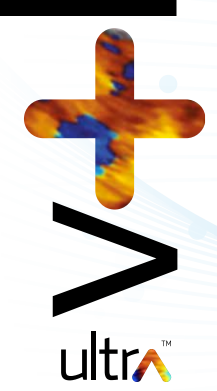
@asyColor



## **Uncompromised Value**

Developed to provide ultra-quality ultrasound technology to clinics, hospitals, and private practices, the MyLab $^{\text{m}}$ 9 offers smart upgradability, long-term maintenance options and transducer compatibility.

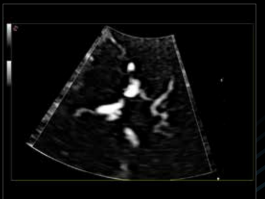
The MyLab™9 delivers unprecedented precision, power and capabilities to drive more confident healthcare decisions at an excellent value-performance in a globally connected environment.



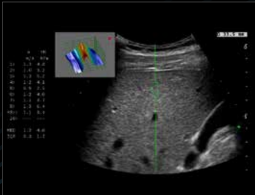




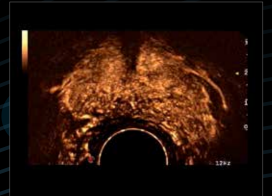




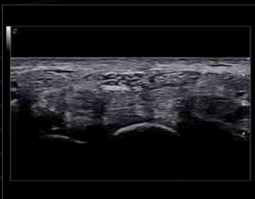
HD zoom transcranial vascularization analysis with microV



Q-ElaXto point shearwave elastography in liver



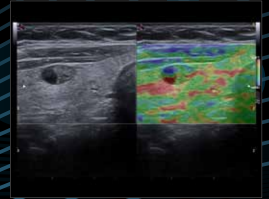
Prostate contrast enhanced imaging (CnTI™)



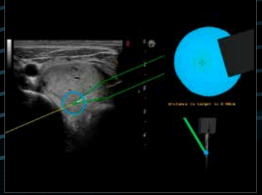
High resolution on median nerve



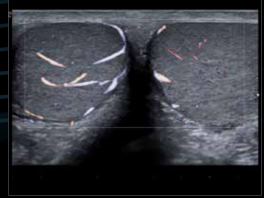
MSK BodyMap and real-time XFlow on X-Ray extremities



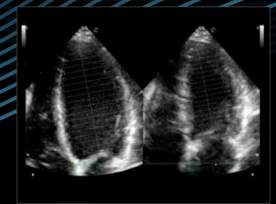
Dual ElaXto characterization on thyroid



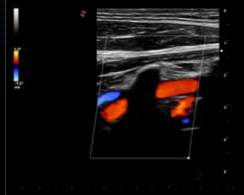
Precise lesion detection and guidance with Virtual Biopsy



XFlow in testis vascularization



Zero-click AutoEF



Ultra-sensitivity color Doppler on vertebral arteries



Baby Face rendering in real-time with XLight



Sagittal view endometrium



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

Please visit us online for more information

