Data 30-11-2017

Pagina

Foglio 1

## **ESAOTE** DEBUTS NEW **ULTRASOUND** SYSTEM AT RSNA 2017

November 30, 2017 - Ultrasound vendor Esaote has debuted its MyLab 9 eXP ultrasound system at RSNA 2017 in Chicago. MyLab 9 eXP is specifically targeted to rheumatology, endocrinology, and prostate imaging, the firm said. It features single crystal noncomposite probe technology and appleprobe design to reduce musculoskeletal strain up to 70%, according to Esaote. The system also comes with image optimization and automation tools -- easyMode and easyTrace -- plus single-touch automated intelligent Doppler steering and angle correction. Other features include the following: Virtual Navigator real-time Fusion, a multimodality application that is touch-screen based microV+, a noninvasive hemodynamic evaluator to characterize lesions QPack, a multimodality quantification tool of curve analysis of CnTl contrast-enhanced ultrasound perfusion, as well as color and power Doppler hemodynamics Solid-state hard disk, latest IntelCore i7 processor, and Windows 10 Upgradable, remote service, long-term maintenance options, and transducer compatibility MyLab 9 eXP is not currently for sale in the U.S. as it is awaiting clearance from the U.S. Food and Drug Administration.

ahhonamento: 120017