

Esaote launches new ultrasound platform

27 October 2017 | News

The device supports various diagnostic imaging environments for enhanced productivity.



Esaote, an Italian medical diagnostic developer, has launched its new MyLab 9 ultrasound platform designed to deliver quality images, smart workflow and improved performance. The device includes upgradability, options for long-term maintenance, remote serviceability and compatibility for a transducer.

The new ultrasound includes a touch-tool technology, easyMode, which eliminates complex technical operations and enables users to focus on patient examination. MyLab 9 comes with the firm's i-motion technology that ensures high image quality and frame rate, along with fast boot-up and standby modes.

The device features ergonomic Italian design, easy user interface, touchscreen, and different visualisation tools. It also supports various diagnostic imaging environments for enhanced productivity.

The MyLab 9 eXP provides advanced diagnostic capabilities and clinical efficacy to respond effectively to the most demanding healthcare needs, expanding the access to innovative technologies for more customers.