

China's Mindray brings greater clinical efficiency with new TE9 POC ultrasound system

11 October 2021 | News

Diagnostic confidence for the medical industry with the new system

Mindray, a China-based developer and provider of medical devices and solutions, has announced the launch of its latest Point-of-Care ultrasound system (POC), the TE9, which features a larger screen for enhanced viewing, smart tools for fast-paced environments, and the industry's first Auto GA (Gastric Antrum).

Auto GA automatically identifies the edge of the gastric antrum and calculates the area with a single touch on the screen, useful for assessing gastric content and of great clinical value for making quick decisions regarding the suitability of the patient for surgery.

Superior imaging and transducer technology enables fast and accurate diagnoses in various clinical settings. The TE9's large 21.5-inch high-definition touchscreen gives clinicians a clear and safe view from anywhere in the exam room.

A full suite of smart automation tools like Auto GA, Smart IVC and more, enables clinicians to quickly assess a patient's conditions at the bedside, in the operating room, or on the move. With these advanced tools, the TE9 ensures fast and reproducible measurements for reliable exams and procedures, even in fast-paced environments.