
ICU Educational Mobile App Launched by ImaCor



hTEE QuickStart App Provides ICU Bedside Tutorials & Support

ImaCor, Inc., the developer of the world's first and only hemodynamic transesophageal echocardiography (hTEE™) technology, has released the hTEE QuickStart mobile application. This app complements ImaCor's comprehensive hTEE training program and provides clinicians easy access to how-to videos, patient case reviews, and 24/7 customer support.

hTEE is a patient-centric technology, enabling physicians to directly visualise the heart to make better, faster treatment decisions for complex ICU patients. The hTEE ClariTEE probe can be left indwelling for up to 72 hours so that clinicians can see the real-time effect on the heart of any dynamic adjustments in patient management. Cardiac, surgical critical care, and trauma thought leaders are using hTEE to optimise clinical and financial outcomes.

"hTEE technology provides critical information when ICU clinicians need it most," commented Peter Pellerito, ImaCor's President/CEO. "We developed the hTEE QuickStart app to make it even easier to use hTEE technology. Now, critical care teams can access clinical support and education anywhere on a mobile device, including right at the ICU patient bedside."

Source: [ImaCor](#)

13 January 2014

Published on : Tue, 14 Jan 2014