Streamline your Echo reporting workflow

Save time with Change Healthcare Cardiology Echo™ and GE EchoPAC™ integration

Minimise cart-based analysis

The rising demand for echocardiograms is placing increased pressure on hospitals to improve their echocardiography workflow and speed report completion. At the same time, there is a need for sonographers to minimise time spent at the patient's bedside.

As advanced image analysis is now integral for standard transthoracic (TTE) procedures, many hospitals are transitioning from mainly cart-based image analysis to full offline analysis for Echo reporting. To smoothly facilitate this shift for all customers, we are introducing a new EchoPAC plug-in which integrates Change Healthcare Cardiology Echo™ with

For existing GE EchoPAC users, the integration provides an opportunity to move to our single-vendor solution for image reporting and storage while continuing to use the familiar GE EchoPAC tools for offline analysis, now launched from the Change Healthcare Procedure List and Echo Report.

This configuration allows users to:

- Access the full suite of current GE EchoPAC A203 advanced tools, including 3D/4D advanced tools and rendering, plus GE raw data speckle tracking packages
- Use EchoPAC as the viewer for Vivid ultrasound images with DICOM measurements imported directly from EchoPAC into the Change Healthcare Cardiology Echo reporting fields

- · View raw data images from
 Vivid ultrasound carts and
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- Support full off-line analysis, reducing the Echo exam time with the patient
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