

ADVANCING CONNECTED CARE™ WITH ECG CONNECTIVITY

Hillrom and eClinicalWorks®

We're helping you improve clinical workflows and reduce manual documentation for ECG data by sending it right to your EMR. See how the Welch Allyn® Diagnostic Cardiology Suite™ ECG can help create a workflow that works best for your practice.

Unconnected Workflow

- 1 Order an ECG
- Manually document patient demographics in the ECG software
- Capture ECG and print test results for physical review
- Add physician notes to ECG printout
- Scan the ECG printout and import into eClinicalWorks
- Add diagnosis in eClinicalWorks
- 7 Complete order

Connected Workflow

Order ECG in eClinicalWorks

Launch Diagnostic Cardiology Suite ECG and pass patient demographics from eClinicalWorks

3 Capture ECG

Physician opens Diagnostic
Cardiology Suite ECG from the EMR
to review, edit and sign the ECG

TIFF image of the final ECG result and discrete data are automatically sent to the EMR

Connectivity Counts

Help save time and improve data accuracy by streamlining your clinical workflows.

- Save time previously spent manually entering data into the EMR
- Improve accuracy by automatically associating results with the EMR orders
- Work more efficiently by freeing up your time for other patient priorities



A clinician launches the Diagnostic Cardiology Suite ECG from the patient chart.

An ECG is captured* and saved for physician review, edit and signature.

A signed copy of the ECG in TIFF format and the ECG discrete data are automatically saved in the patient chart.

Contact your eClinicalWorks representative to learn more.



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*A Wireless Acquisition Module or an AM12 Module (via a USB connection) can be used with the Diagnostic Cardiology Suite to capture an ECG.

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