

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 athenahealth
- 6 Add diagnosis in athenahealth
- 7 Complete order

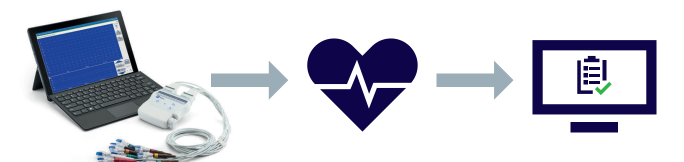
Connected Workflow

- Order ECG in athenahealth
- Launch Diagnostic Cardiology Suite ECG from athenahealth (patient demographics will automatically populate and acquisition will start)
- Capture ECG; image of unconfirmed ECG is uploaded to athenahealth
- Physician opens ECG from athenahealth by clicking "Update Results" to review, then edits the interpretation and signs
- Final report (and discrete data) uploaded to athenahealth

Connectivity Counts

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

- Reduce 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 athenahealth®.

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

The final report with discrete data is uploaded to athenahealth.

Contact your Hillrom representative to learn more.





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^{*}A Wireless Acquisition Module or an AM™ 12 Module (via a USB connection) can be used with the Diagnostic Cardiology Suite to capture an ECG.