Baxter

ADVANCING CONNECTED CARE WITH ECG CONNECTIVITY



BAXTER AND ATHENAHEALTH

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

UNCONNECTED WORKFLOW

CONNECTED WORKFLOW

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

- 1 Order ECG test in athenahealth
- Launch Diagnostic Cardiology Suite ECG from **athenahealth** with automatically populated patient demographics
- 3 Capture and upload ECG to athenahealth
- Physician opens ECG from **athenahealth** to review, edit and sign
- Final report and ECG data saved to athenahealth

CONNECTIVITY COUNTS

HELP SAVE TIME AND PROMOTE DATA ACCURACY BY STREAMLINING YOUR CLINICAL WORKFLOWS.

- Diagnostic quality ECG resolution for accurate pacemaker detection
- Reduce manual data entry with a single point of connection to the EMR
- Capture and send patient data to your EMR automatically for streamlined workflows and help reduce data-entry errors



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 Baxter representative or visit hillrom.com to learn more.

Rx only. For safe and proper use of the products mentioned herein, please refer to the appropriate Operator's Manual or Instructions for Use.

Baxter.com

Baxter International Inc.

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

Baxter and AM12 are trademarks of Baxter International Inc. or its subsidiaries.

athenahealth a registered trademark of athenahealth, Inc.

US-FLC50-220001 (v1.0) 12/2024

