Baxter

SIMPLE, SECURE AND CONNECTED WORKFLOWS WITH BAXTER CARDIOLOGY



We're helping you improve clinical workflows and reduce manual documentation for cardiac monitoring data by sending it straight to your EMR. See how the latest **Cardio Server** ECG Management System supports seamless connectivity with the **CAM** Patch.

STANDARD LT ECG WORKFLOW

- 1 Order patch
- Manually document patient demographics and apply patch
- 3 Patient wears patch then mails it back
- Data is captured and a report is generated
- 5 Report is posted
- 6 Staff logs in and downloads report
- 7 Add physician notes to report
- 8 Upload to the EMR
- g Link the report to the patient's chart

CONNECTED **CAM** PATCH WORKFLOW WITH **CARDIO SERVER**

- 1 Order **CAM** Patch
- Patient wears **CAM** Patch for up to 14 days then the clinic directly uploads data to the cloud*
- Bardy IDTF captures data and generates report that is posted in BDxConnect Portal and automatically sent to Cardio Server with discrete data
- Physician opens report in **Cardio Server** or **BDxConnect** Portal to review, edit and sign. Final report automatically sent to the EMR

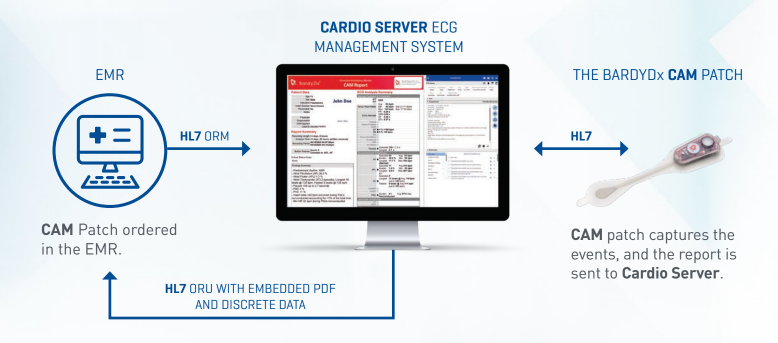
*Option to mail CAM Patch back to BardyDx is available

CONNECTIVITY COUNTS

HELP SAVE TIME BY STREAMLINING YOUR CLINICAL WORKFLOWS

- Reduce workflow steps previously spent manually entering data
- Automatically associate results with the EMR orders
- Free up your time for other patient priorities

WORKFLOW DIAGRAM



Contact your **Cardio Server** representative to learn more about how the connected Baxter cardiology solutions can help you simplify your workflows, save time and improve data analysis.

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.

Baxter, BardyDx, BDxConnect, CAM and Cardio Server are trademarks of Baxter International Inc. or its subsidiaries. HL7 is a trademark of Health Level Seven, Inc.

US-FLC198-240006 (v1.0) 03/2024