



PLATTE VALLEY MEDICAL CENTER

Improving Clinician
Workflows with an
Intuitive, User-Friendly
Design Solution

SOLUTION: ELI 380 Resting ECG

LOCATION: Brighton, CO

ECG MANAGEMENT SYSTEM: Cardio Server

EMR PARTNER: Epic

KEY BUSINESS OBJECTIVES: Improved workflow, staff productivity and patient outcomes

FACILITY PROFILE: Platte Valley Medical Center is a nationally ranked, 98-bed community hospital that serves patients across three cities in the Brighton, Colorado area. Designated as one of the world's most patient-centered hospitals by Plantree, Inc., Platte Valley Medical Center offers an advanced Cardiovascular Program, a Primary Stroke Center and an Accredited Chest Pain Center.

Christopher S. Bowlin, MBA BAHS, Cardiopulmonary Manager at Platte Valley Medical Center, describes below how the **ELI 380 Resting ECG** promotes efficiency at the hospital by maintaining staff productivity and reducing manual data entry errors.

EASE OF USE IS TOP OF MIND

Having an ECG device that incorporates an intuitive user interface and promotes an efficient workflow is critical for maintaining our staff's satisfaction and productivity. The **ELI 380 [ECG]** does just that.

STREAMLINED WORKFLOW

[The **ELI 380's**] ability to automatically download patient demographic information and transmit results is a significant workflow improvement. Any time we can eliminate steps and reduce manual data entry is a win for us and ultimately our bottom line.

Visit hillrom.com/en/products/eli-380-electrocardiograph/ to learn more.