

July 3, 2025

ECG Management is an Oracle Health (Cerner) tool that imports ECG studies into the medical record. Cardiologists can interpret an ECG from within the patient chart or batch read multiple ECGs in Cardiovascular component.

Cardiologist Reading ECG for a Single Patient

Cardiologists in a clinic setting should review ECG studies within the patient chart.

- **<u>STEP 1</u>**: Enter the appropriate CV ECG order for the patient.
- **<u>STEP 2</u>**: Clinical staff will acquire the ECG and transfer the study to Oracle Health (Cerner).
- NOTE: Acquiring and transferring an ECG into Oracle Health (Cerner) will create the facility fee for the exam.

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Ambulatory 2018	×	Primary Care Quick Orders
	¥	Diagnostics
Diagnostics	^	Name
Quick Visit		✓ Cardiovascular
Care Team		CV ECG

- **<u>STEP 3</u>**: ECG is viewable in the **Diagnostic** component on the workflow MPage.
- **<u>STEP 4</u>**: Click the CV ECG hyperlink to open the ECG Viewer.
 - The ECG viewer contains several tools and views to assist with ECG interpretation, see the ECG Viewer tools and Views section below.
- **<u>STEP 5</u>**: Document the final read in the **Interpretation** tab using free text, MModal, or interpretation acronyms.
- **<u>STEP 6</u>**: Mark ECG As:
 - Select a normalcy indicator to send ECG results to the ordering provider's message center in the results to endorse folder.

Mark ECG As None
None
Abnormal
Critical

NOTE: If 'None' is selected, the result will populate the Normal results folder in message center.

<u>STEP 7</u>: Click **Sign & Close**.

- The ECG is in an Auth-Verified status within the patient chart.
- The professional fee drops automatically when the ECG is signed in ECG Management.

ECG Viewer Tools and Views

a Patient TESTING, LUKE Sex Male Date of Birth Sat, 10/24/1959	-			7 EDT Men, 06/22/2020 5:35 EDT Men, 00 ne:LUKE TESTING ID:2191128 DOB: 10/24/19	1		4, 06/11/2020 13:47 EDT
Age Then 65 years Age Now 60 years MRN 2191128 Encounter Ty, Emergency s Altergies (1) Drug No Known Medic s Current Medications (5) naprosen (AL 220 mg = 1 TAB, F amLODPine - 10 mg = 1 TAB, P	PR int 214745 ms QR5 dur 104 ms QT/QTc 401 442 ms P-R-T axes 2147 -7 53 Avg RR 822 ms		104 ms 442 ms -7 53 822 ms	Interpretation History Atrial fibrillation? atrial activity Minimal ST depression, lateral leadsST <-0.04mV, I aVL V5 V6 ED REVIEW PRELIM ED REVIEW			•
deratumuma 1,120 mg, IV, Every daratumuma 1,120 mg, IV, Every acetaminoph 500 mg = 1 TAB, F			428 ms	ABNORMAL ECG	 Prelim Read By 	y: ZZ , PHYS ED P1 07/09/20	
s Historical Procedures (2) Tue, 06/23/20 CV ECG / Signed Tue, 05/05/20 CV ECG / Signed Thu, 04/30/2 CV ECG / Signed	, ,	L			-ll	'vı 	<u>ب</u> جسرہ -

Patient Profile

- Located in the left margin.
- Contains basic patient demographic information along with Allergies, Current Medications, and Historical Procedures.

Views

- Change fiducial measurements.
- Unable to change views for ECGs acquired on Phillips and Welch Allyn carts.

Comparison ECG toolbar

Active - Tue, 07/21/2020 14:15 EDT Tue, 07/21/2020 13:39 EDT Tue, 07/21/2020 13:27 EDT Tue, 07/21/2020 12:26 EDT Tue, 07/21/2020 11:57 EDT Tue, 07/21/2020 10:52 EDT

• Click box to the left of a previous ECG date to compare to the active ECG.

Gears Icon

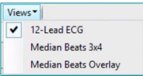
- **Gain** change the waveform gain.
- **Filter** unavailable for ECGs acquired on Phillips and GE carts.
- Lead Layout change the format of the leads within the viewer.

Print Icon

• **Print** the ECG open in the **ECG Viewer** to a designated printer.

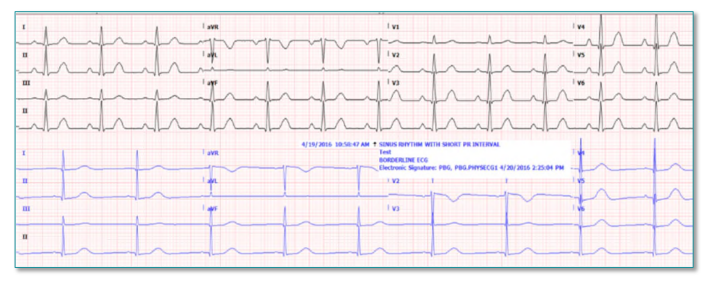
Filter				E
 Filter None 		○ 40 Hz	○ 150 Hz	
• 3x4	0	3x4+1	○ 3x4+3	*
○ 6x2	0	12x1		É
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From the Office of Health Informatics ECG Management - Cardiologist Workflow July 3, 2025 Page 3 of 4

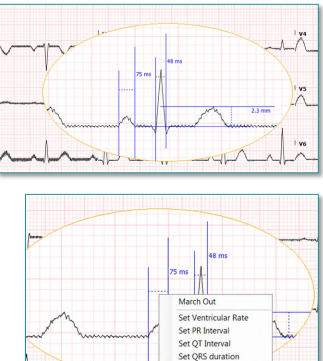
Compare Icon



- A comparison ECG must be selected in the **Comparison Toolbar** for this button to populate.
- Allows for comparison of two ECGs within the ECG viewer, current ECG is on top with a previous ECG on bottom.
- The blue text box is a textual comparison and can move to not hide the waveform underneath.

Calipers Icon

- Calipers are quickly drawn by holding left mouse click anywhere on the waveform, dragging the mouse, and then releasing the left click. Multiple calipers can be drawn.
- Calipers can be moved by selecting the dashed line and dragging the entire caliper to a new location.
- Calipers can be resized by selecting the solid blue lines and dragging them closer together or farther apart vertically or horizontally.
- Right-click a caliper to view other options to remove calipers or set fiducial points.



Remove Caliper Remove All Calipers

Zoom In/Out

- To Increase/decrease the size of the ECG click the + and icons.
- To zoom in on a specific part of the ECG, click the desired area and move the mouse wheel up or down.

<u>NOTE</u>: When a Cardiologist is the reading and ordering provider the result will not be received in message center.

Creating a Worklist

Cardiologists should create a worklist within ECG Management to quickly find studies within the cardiovascular component and to utilize the **Batch Accelerator**. To create a personalized worklist, please follow the steps in the associated flyer found <u>here</u>.

Reading a Batch of ECGs

The **Batch Accelerator** allows quick interpretation of a series of ECGs that are ready to be signed. When the **Batch Accelerator** is started it creates a "batch" of ECGs based on the studies populated on a Cardiologist's worklist.

<u>STEP 1</u>: Setting up Control Panel for Batch reads.

- Click the **Cardiovascular** button in the toolbar in Power Chart.
- Click the **Cardiovascular** button in the top toolbar.
- Click Preferences.
- **<u>STEP 2</u>**: Click **Control Panel** in the left margin.
 - Click the check box to the left of Batch Accelerator.
 - Click **Apply**.
 - Click **OK**.
- **<u>STEP 3</u>**: Click **Control Panel** tab in the left margin of the Procedures pane.
 - Click the Pin to keep the window open.
 - Select Start.
- NOTE: Once the Batch Accelerator is initiated it will load consecutive ECGs within the worklist.

For questions regarding process and/or policies, please contact your unit's Clinical Educator. For questions regarding workflow, please <u>place a ticket</u> to Health Informatics. For any other questions please contact the Customer Support Center at: 207-973-7728 or 1-888-827-7728.

	Preferences - Control Panel
Appearance Alternate Heading Font Specialty Filters Control Panel	Control Panel
< III >	OK Cancel Apply

Ca	rdiovascular	
Control	Control Panel	*
rol Pane	Batch Accelerator	
ne	Group: All	
	Filter: Dual Modality Stress Worklist	
	Org: All My Orgs	
	Start	

