New ePatch Holter monitoring report
Featuring advanced AI technology

New data points include Heart Rate Variability (HRV), PVC morphology and QT analysis to enhance your clinical interpretation and provide better patient care.

Study summary
Contains high-level data detailing time monitored (starting and ending), total beats captured, patient events, and other information

Heart rate summary
Min/Max/Avg HR is now available on the report’s front page along with Tachycardia and Bradycardia episodes

Quick turnaround time
• Once the device is returned and data uploaded, patient results are posted in less than 48 hours – for anywhere, anytime access via our secure web portal.

Arrhythmia identification
Dynamic coloring allows for easier recognition of arrhythmia detection:

Arrhythmia header tabs display a darker report color if arrhythmia is detected

Arrhythmia header tabs display a lighter report color if arrhythmia is not detected

Study Summary
Start Date: 10/18/21
End Date: 10/19/21
Analysis Length: 23h 36min 38sec
Total Beats: 95,94
Patient Events: --
Analysis Date: 10/21/21
Analysis By: DC
Device ID: 23899

Heart Rate Summary
Max: 130bpm 10/18/21 04:56:14 pm
Min: 70bpm 10/19/21 12:24:27 am
Avg: 76bpm
Brady Episodes: --
Tachy Episodes: 123 (6.24%)

Supraventricular Summary
Total SVEs: 318 (0.34%)
Isolated: 67 (0.07%)
Couplets: --

Ventricular Summary
Morphologies: 1
Total PVCs: 169 (0.18%)
Isolated: 90 (0.10%)
Couplets: 38 (0.08%)
Bigeminy: --
Trigeminy: --

Paced Beats
Count: --

Physician Comments:
Better data and insights for efficient arrhythmia detection and diagnosis. ePatch taps the power of Cardiolog’s medical-grade AI to deliver reports that can detect more than 20 cardiac events including PVC morphology, QT analysis and Heart Rate Variability, to enhance your clinical interpretation and provide better patient care.

Additional new Holter report features include:

**Strip Index**
- All events are now organized categorically, with embedded hyperlink mapping to the referred arrhythmia.

**Patient event markers**
- Patient events are now represented at the time of the event on the strips.

**Patients symptoms**
- The new report features a chart showing the total of patient events, symptom types, frequency of symptoms and rhythm associated with those symptoms.

To learn more, contact your local Account Executive or visit gobio.com/ePatch.com

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1. The Cardiolog Holter Platform is a medical device intended for use by qualified healthcare professionals for the assessment of arrhythmias using ECG data in subjects over 18 years of age. Class II in the USA according to the 510K clearance.