




# ALL THE DATA. ONE PLATFORM.

The Only End-To-End Ambulatory Monitoring Solution

- 

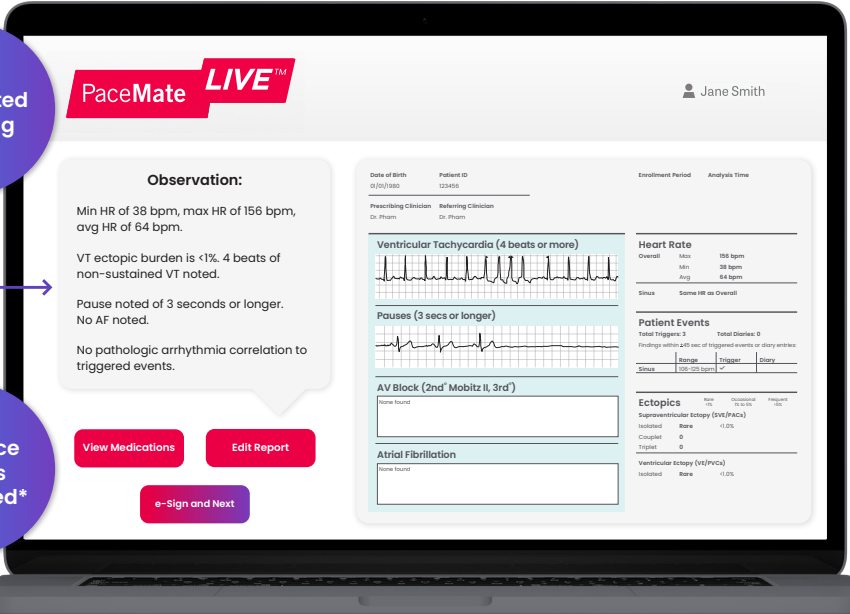
Patient information sent directly from PaceMateLIVE™ for **automatic ordering**
- 

Review an **automatically scripted** report
- 

Appropriate CPT code automatically applied to **eliminate insurance denials**

## Consolidate your ambulatory workflow into one simplified platform

With one centralized hub for all your cardiac and ambulatory remote monitoring, PaceMateLIVE provides a more streamlined experience—in *half the time*.<sup>1</sup> PaceMate minimizes insurance denials by automatically assessing wear time to accurately report downgrades.



**Automated Ordering**

**AI-Generated Reports**

**Insurance Denials Eliminated\***

**Observation:**

Min HR of 38 bpm, max HR of 156 bpm, avg HR of 64 bpm.

VT ectopic burden is 1%. 4 beats of non-sustained VT noted.

Pause noted of 3 seconds or longer. No AF noted.

No pathologic arrhythmia correlation to triggered events.

**View Medications** **Edit Report**

**e-Sign and Next**

**Heart Rate**

|         |     |         |
|---------|-----|---------|
| Overall | Max | 156 bpm |
|         | Min | 38 bpm  |
|         | Avg | 64 bpm  |

**Patient Events**

|   |               |               |       |
|---|---------------|---------------|-------|
| Total Triggers  | 3             | Total Denials | 0     |
| Findings within 240 sec of trigger events or daily artifact |               |               |       |
|   | Supine        | Upright       | Other |
| Sinus   | 100 (100 bpm) | 0             | 0     |

**ECG Event Reports:**

- Ventricular Tachycardia (4 beats or more)**
- Pauses (3 secs or longer)**
- AV Block (2nd Mobitz II, 3rd)**
- Atrial Fibrillation**

**Ecotopies**

|                                     |          |      |       |
|-------------------------------------|----------|------|-------|
| Supraventricular Ecotopy (SVT/PACs) | Isolated | Rate | <1.0% |
| Ventricular Ecotopy (VLP/PVCs)      | Isolated | Rate | <1.0% |

**Partners:** iRhythm, BiOTel HEART, Preventice SOLUTIONS, BardyDx, vitalconnect

\*Due to inaccurate wear time/modality

<sup>1</sup>Ascension Jacksonville; Oza, Saumil, MD, Jacksonville, FL, 2023.

## CASE STUDY

Ascension Jacksonville's use of PaceMateLIVE to manage their ambulatory cardiac monitoring demonstrates the overall effectiveness of the platform in a real-world healthcare setting.

## RESULTS

Successful implementation of an ambulatory pathway for remote monitoring.



ALMOST **543 HOURS**  
OF TIME SAVINGS



10 MANUAL  
STEPS TO **1**



**0 LOGINS**  
VS. 3+ LOGINS



REPORTS READ AND SIGNED  
IN **HALF THE TIME**

**"WITH PACEMATE, THE TRANSITION TO AUTOMATIC DATA FLOW FROM THE VENDOR AND DIRECT INTEGRATION OF CHARGES INTO THE EHR AND BILLING SYSTEM IS TRANSFORMATIVE."**

*Ascension Jacksonville, with a substantial patient load (~8,000 patients/year) using ambulatory cardiac monitoring patches, witnessed **"REMARKABLE TIME SAVINGS."***

### Before PaceMate

- ⊗ Multiple ambulatory cardiac monitoring vendors managed via multiple websites
- ⊗ Multi-step manual processes with multiple logins
- ⊗ Alert notifications not prioritized
- ⊗ Billing decentralized

### After PaceMate

- ✔ Surge in staff productivity
- ✔ Efficiency improvements through automations and one central platform
- ✔ Significant contribution to RVU growth
- ✔ Improved turnaround times
- ✔ Reduced insurance denials

We never miss a beat.®

   | 66-PACEMATE | PaceMate.com