

TACKLING OPERATIONAL INEFFICIENCIES IN CARDIAC REMOTE MONITORING

The Ultimate Guide to Making It All Happen

A clear and actionable roadmap to streamline your healthcare administration workflow.

Introduction

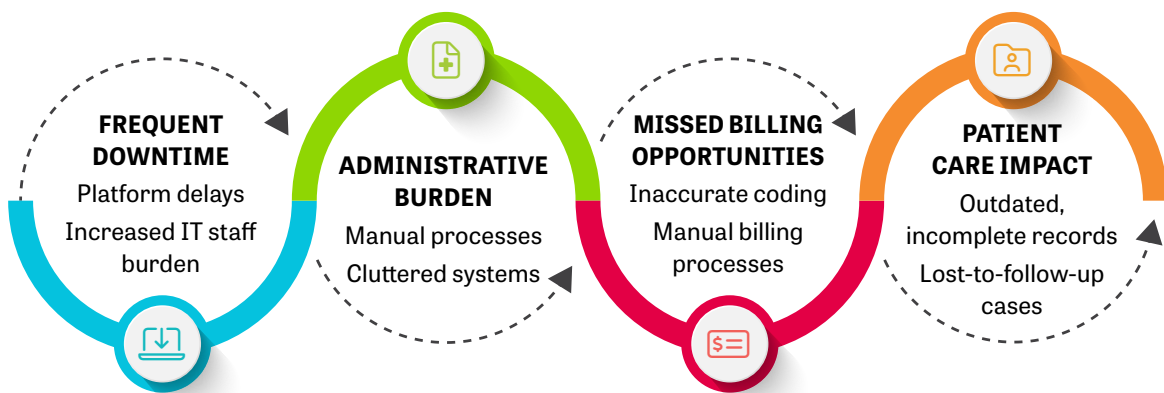
In today's cardiac care landscape, inefficiencies stemming from outdated systems, manual processes, and poor integration between devices and electronic health records can result in missed opportunities for improving patient outcomes and revenue generation.

Leveraging cloud-based solutions can help healthcare organizations optimize workflows, increase billing accuracy, and provide better patient care.



Identifying Operational Inefficiencies

Challenges with On-Premises Systems



Negative Financial Impact



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Leveraging Data for Long-Term Success

The Solution: A Cloud-Based, All-in-One Platform

Real-Time EHR Integration

Bi-directional connectivity with your EHR



Automatically sync data



Complete view of patient history



Real-time accessibility

Centralized Dashboard

Manage patient data in a single platform.



Medications



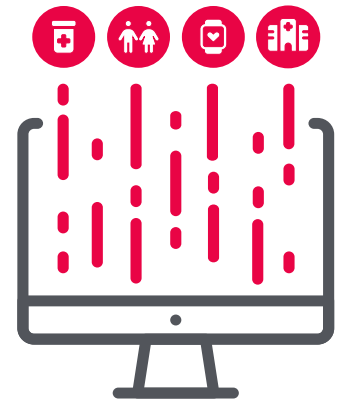
Device alerts



Demographics



Hospitalizations



Automated Billing

CMS reimbursement criteria-based system



Automatic charge capture



Automatic claims processing



Maximum possible reimbursement

Key Benefits



Immediate Activation

All patient data **live from day one**

Instant access to cardiac data

Real-time EHR updates



Optimized Billing

20%

Net Revenue

78%

Billed Volume



Improved Clinic Efficiency

25%

Visit Duration

161

Appointment Slots

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Strategies to Streamline Operations



Real-Time Data Access

Free staff to focus on actionable insights.

- ✓ Data auto-populates
- ✓ No manual data entry



Patient Prioritization

Provide immediate care for high-priority patients.

- ✓ Reduced alert fatigue
- ✓ Urgent cases addressed first



Operational Efficiency Reports

Gain critical insight into clinic operations.

- ✓ Billing accuracy
- ✓ Staff performance
- ✓ Device usage



Frequent Fliers

Manage non-actionable transmissions

- ✓ Reduce staff workload
- ✓ Optimize device settings



Recall Alerts

- ✓ Easily access recall advisories
- ✓ Identify impacted patients immediately
- ✓ Reduce workload

Financial Benefits and Improved Patient Care

Financial Gains

Improved billing processes + real-time data access →

20% ↑

Increase in Revenue

25% ↓

Reduced Appointment Durations

More patients seen + high-quality care maintained

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Improved Patient and Staff Satisfaction

Enhanced Patient Care

- ✓ Faster access to patient data
- ✓ Automated workflows

Reduced delays

Improved Staff Productivity

- ✓ Reduced manual workload
- ✓ Better data integration

Improved staff morale

Future-Ready Platform

All the data. One platform.

PaceMateLIVE™ provides a comprehensive, cloud-based solution, integrating with all major EHRs and supporting all cardiac device types.

Customizable Filters

Filter and manage patient data to ensure high-priority cases are handled first, improving clinical outcomes.

Scalability

As your practice grows, this solution easily scales to accommodate more patients and devices.

Conclusion

Tackling Inefficiencies with Data and Automation

By transitioning to cloud-based solutions, healthcare organizations can eliminate inefficiencies, increase revenue, and provide better care for patients. Automated processes, real-time data access, and customizable patient prioritization are key strategies for long-term success in cardiac care.



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