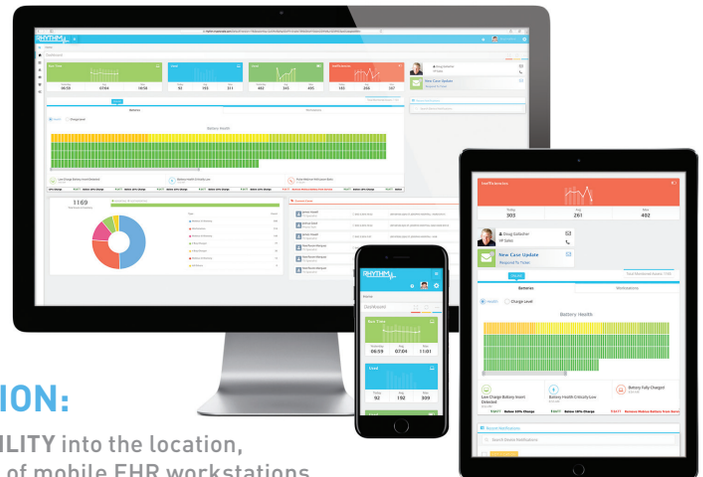


Monitor and manage your mobile EHR workstations remotely – even across multiple hospital and provider locations



THE CHALLENGE:

VISIBILITY – Managing rolling workstations in a busy 24/7 hospital strains IT resources.

PATIENT CARE – Patient care is disrupted when workstations are not available, charged and ready.

PLANNING – Battery and workstation usage data is necessary for smart purchasing and planning.

THE SOLUTION:

REAL-TIME VISIBILITY into the location, health, and usage of mobile EHR workstations.

ENHANCED PATIENT CARE when nurses focus on patients rather than devices.

LOWER COST OF OWNERSHIP through increased IT productivity, remote diagnostics, better planning, and procurement.

RHYTHM Dashboard

The RHYTHM Dashboard is your view into actionable real-time data so you can make decisions quickly and easily about your battery powered mobile EHR workstations.

REAL-TIME STATUS

Real-time workstation usage and battery performance are key decision support metrics that ensure workstations are optimized for your staff.

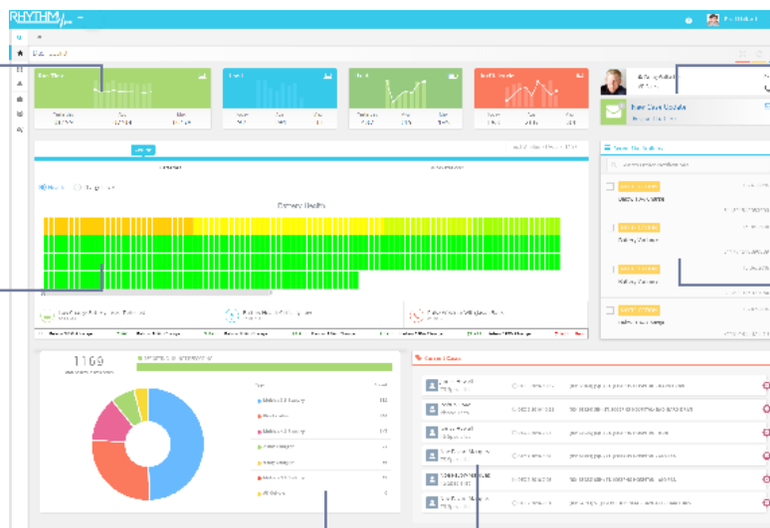
BATTERY HEALTH

At a glance, you can view an entire battery fleet to identify trouble areas.

Within seconds, you will know which batteries need to be refreshed now and for the future.

ASSET SNAPSHOT

Keep a clear picture of your total asset inventory in one concise view.



SUPERIOR SUPPORT

Your dedicated account manager is one click away to offer you superior service and support you can rely on.

NOTIFICATIONS

Device notification history is key in understanding open issues.

The list is searchable so you can identify issues and trends quickly and respond accordingly.

CASE DETAIL

Get detailed information about your support cases on the fly. Our interactive system also allows you to manage each work order.

FEATURES DESIGNED WITH YOUR IT STAFF IN MIND:

TICKETING INTEGRATION

RHYTHM's open API can integrate with ServiceNow® and many other enterprise-wide ticketing systems, making it easy to manage your assets from one system.

REMOTE MANAGEMENT

RHYTHM gives you the ability to **reboot** and **locate** workstations and batteries remotely which reduces downtime and workflow interruption.

	Enovate Medical		Competitors		
	Rhythm 3rd Generation	Pulse 2nd Generation	A	B	C
Battery Fleet					
At a Glance Battery Health ¹	✓	•	•	•	•
At a Glance Battery Charge	✓	•	•	✓	•
Battery Replacement Planning Using Predictive Analytics	✓	•	•	•	•
Workstation Location & Reporting					
Reports Assigned and Actual Location	✓	✓	•	•	•
Remote Reboot with Power Interrupt	✓	✓	•	✓	•
Find Workstation (Audible/Visible)	✓	✓	•	•	•
Quickly Find Usage & Most/Least Used Workstations by Department	✓	•	•	•	•
Case Management					
View Cases	✓	•	•	•	•
Create and Respond to Cases	✓	•	•	•	•
Track Shipments	✓	•	•	•	•
Integrates with your IT Desktop Ticketing System	✓	•	•	•	•
Architecture					
Cloud Based	✓	✓	•	•	•
Operates Without Local Software ²	✓	✓	•	•	•
Operates without scanning for IP Addresses ³	✓	✓	✓	•	✓
Locates All Devices Regardless of Network Subnet Mask ⁴	✓	✓	•	• ⁵	✓

¹ Battery health is more than measuring charge levels: RHYTHM measures remaining capacity and cycle life, and identifies performance anomalies.

² No server required.

³ Our system will not be perceived as an outside security threat, nor does it attempt to connect to other devices.

⁴ Regardless of how your network is set up, all devices can be located.

⁵ Only finds devices on the same Class C network as the local software preventing fleetwide view.

Experience the power of RHYTHM.
Go online today to schedule a demo.
www.enovatemedical.com/rhythm



Call 888-909-8930 or go to
enovatemedical.com/rhythm

