Join a group of leading health systems transforming patient monitoring, virtual care, & central telemetry with the Sickbay Clinical Platform

RELIABLE

FDA-cleared Class II Medical Device. Patient data continuously captured.

FLEXIBLE

Build, integrate, & leverage AI models to drive your strategy across care areas.

SCALABLE

Time-sequenced data on one platform. All patients. All users.

DURABLE

Record & store all patient monitoring data indefinitely.

Leverage Sickbay to deliver second-by-second data to your clinical, revenue cycle, & quality teams to solve core challenges facing the healthcare industry

REVENUE



- · Increase bed utilization
- · Decrease denials
- · Support complete billing
- · Improve patient flow

COST



- Align staffing to need
- Increase retention
- · Address staffing constraints
- · Reduce legal expense

QUALITY & COMPLIANCE



- · Improve compliance
- · Reduce length of stay
- · Decrease VAEs & HAIs







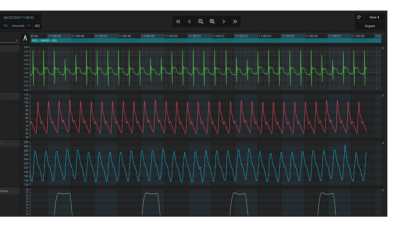
Standardize Monitoring Across All Devices with One Solution at Scale



Pat Mon Active single patient monitor

- Contextualize views of which signals matter for a specific patient
- Make faster & informed decisions with all device data in one view

Shows signals across disparate integrated biomedical devices in a single web-based view. Data includes waveforms, vital signs, & alarms across all connected devices.



Patient Hx Single-patient historical monitor

- View all patient data in one app for the most informed decisions
- Create custom views and observations for efficient care coordination

Shows historical data from integrated devices and databases to examine waveforms, trends, alarms, meds, labs and observations on a single interface. Display all data stored in Sickbay from 1 second to 1 year, including discharged patients.



MultiMon Active multi-patient monitor

- Consolidate data from all devices, all signals, all alarms & all patients monitored enterprise-wide
- Untether from central stations & monitor patients from anywhere

Views can be customized to create a centralized command center or by users for custom patient watch lists.



Rapid Reports

App for custom reports

- Assess care applications within a unit or cohort with simplified direct access to raw data
- Triage care via risk assessments based on physiological & device data (ex: Neonate ROP)

Create and view tabular reports by querying the Sickbay database. Users may create, edit, view & share reports based on granted permissions. Generate reports based on patients, events, users, facility information.