

AIRSTRIP®

SALES SHEET

Power Your Central Monitoring Unit with AirStrip® Patient Monitoring

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Central Monitoring Units need near real-time data aggregated from disparate sources to monitor patients effectively and efficiently.

With AirStrip Patient Monitoring, telemetry technicians and clinicians can monitor patients via on-demand access from mobile devices and the web to maximize efficiency, identify patient deterioration quickly to accelerate intervention, and observe trends that impact outcomes.



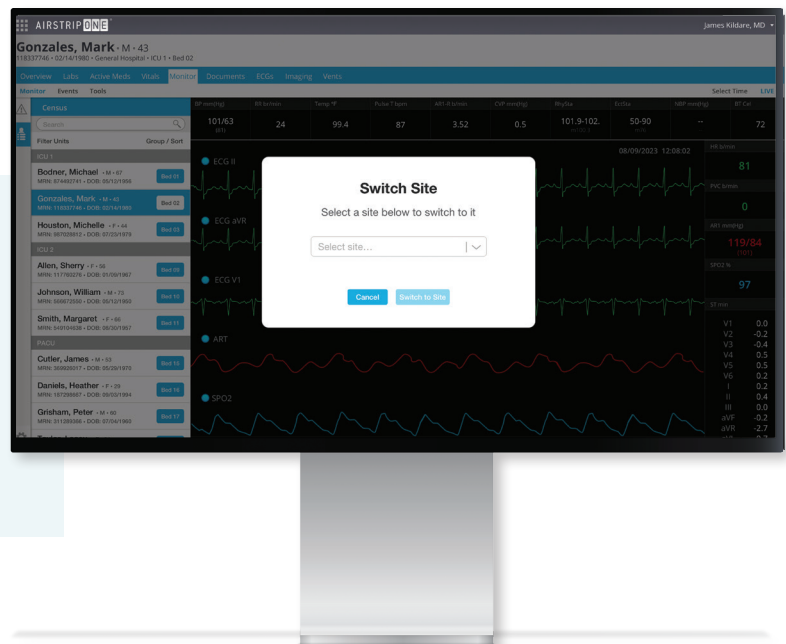
EASY ACCESS

AirStrip's native mobile application works on both IOS and Android, eliminating the clunky VPN sign on alternatives. Users can access waveforms with just a few clicks with biometric authentication in a secure environment. AirStrip Patient Monitoring is HIPAA compliant and patient information can only be accessed inside the hospital's network by users approved by the hospital.



ACCESS MULTIPLE SITES

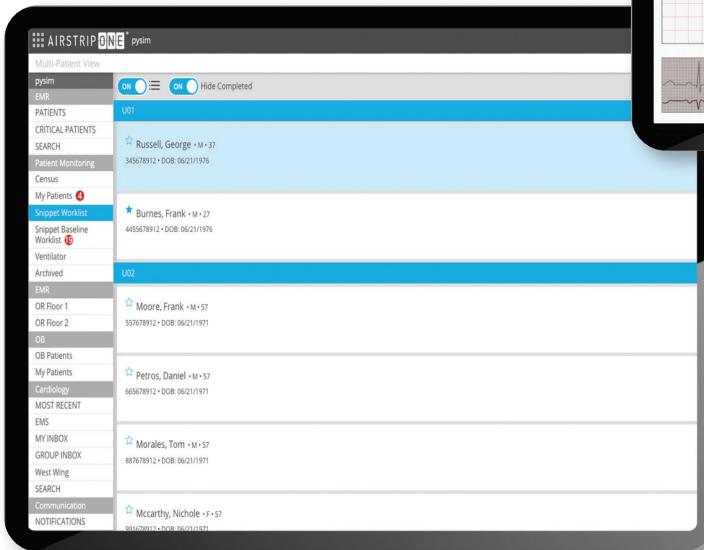
AirStrip Patient Monitoring is designed with usability in mind. Users only have to login once to access all hospitals in the system. Users simply select the site they want to access, and can easily switch back and forth among sites, which saves time for users so they can focus on patient care.



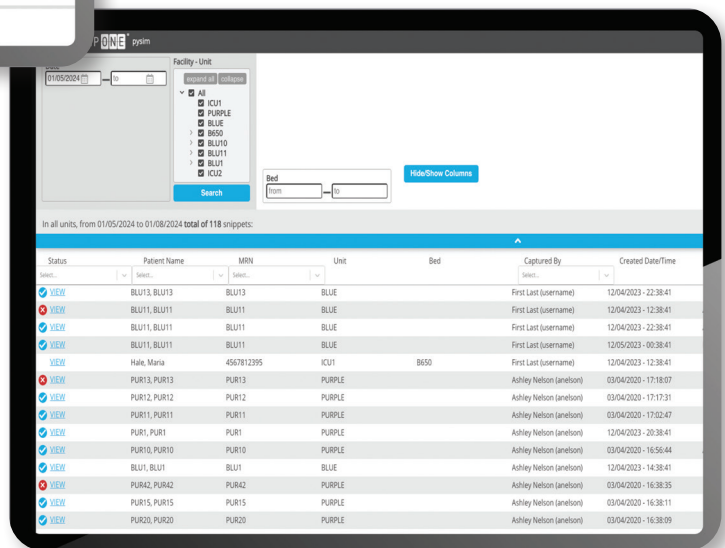
DIGITAL ECG SNIPPETS

Time is wasted when providers have to wait for cardiac rhythm strips to be printed, cut, copied, labeled, scanned, and uploaded to the EMR before they can review them. AirStrip Snippets eliminates the cardiac rhythm strip paper-based workflow and transforms it to an efficient digital process. Users can use digital calipers, add clinical interpretations, and review and approve before saving strips to the patient record in the EMR.

Users can use digital calipers, add clinical interpretations, and review and approve before saving strips to the patient record in the EMR. Users can view Snippets live or in a static view, and share with the care team anytime, anywhere.



The Snippets Worklist keeps the team organized by displaying which ECG strips have been captured, and which ones still need to be completed.



The Snippets Report allows supervisors to see a list of ECG strips, when they were created, and who created them. The data can be exported to Excel to monitor compliance and create audit documents for The Joint Commission.



PATIENTS & EVENTS REVIEW LIST

AirStrip Patient Monitoring makes it easy to navigate among patients and events. With just a few clicks, users can view a patient census and associated alarms, which mitigates the risk of missing alarms.

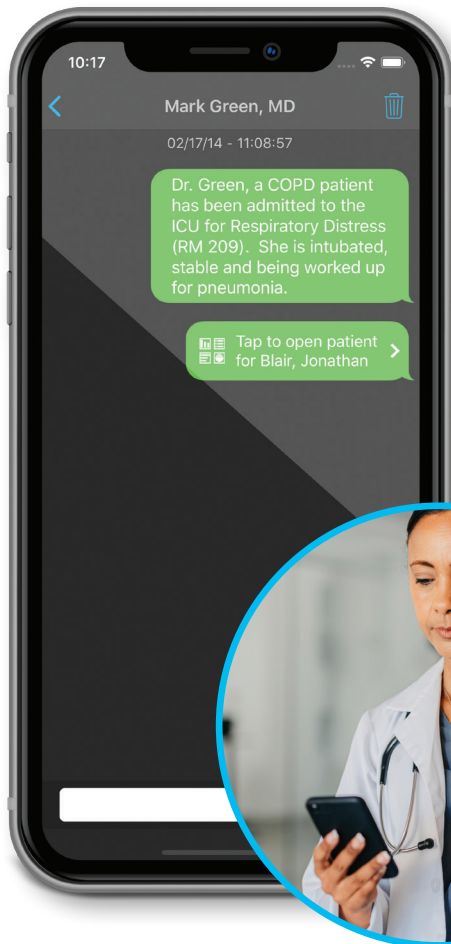
ALARM EVENT FILTERING

AirStrip Patient Monitoring provides an organized structure for clinicians to easily view alarmed events and historical waveforms so they can determine treatment plans based on patient status and alarm event history. Users can filter alarms by type and severity, view the most recent event at the top, and select a date to jump to events for that date.



MULTI-DAY VIEW

Users can see historic waveforms, trends, vitals, and response to treatments for current and discharged patients to uncover the reasons behind treatment decisions.



SECURE COMMUNICATION

Efficient and timely communication is critical in emergency situations. With AirStrip Patient Monitoring users can send messages to other members of the clinical team and share a link to telemetry waveforms for review.

VIEW MULTIPLE PATIENTS SIMULTANEOUSLY

Get a birds-eye view of up to forty patients on a single screen with the ability to group and sort by various criteria. Telemetry technicians and clinicians can view 4, 6, or 12 patients simultaneously, and can select an individual patient to see that patient's data.





ADJUST WAVEFORM COLORS

Users can customize waveform colors to easily identify patients with specific diagnoses. For example, colored waveforms can serve as visual cues to identify patients with arrhythmias, pacemakers, or DNR orders.





Benefit Breakdown

- Improve response times in critical situations
- Improve patient safety with more efficient, timely and effective labor and delivery practices
- Strengthen communication among the care team
- Streamline workflows and improve outcomes
- Facilitate timely remote consultation and improve access to specialists
- Reassure patients and families that providers are still in touch, even when they are away from the bedside
- Enforce chain-of-command procedures when providers disagree on patient assessments or treatment plans

AIRSTRIP®

AirStrip Technologies, Inc. is bringing actionable vitals data to clinicians and care teams wherever they are. The AirStrip ONE® platform is a vendor-agnostic solution that transforms monitored data into contextually rich information to surface life-saving decisions that must be made quickly.

With one-touch access from the web or native mobile apps, clinicians can measure, review, acknowledge, and approve cardiac rhythm strips; view, edit, and confirm near real-time 12-lead ECGs; get STEMI notifications almost immediately to reduce door-to-balloon time; access telemetry cessation reports, and monitor mom and baby remotely, with instant access to maternal and fetal waveforms.

Learn how AirStrip can help your clinicians diagnose earlier than ever before, accelerate life-saving interventions, reduce the cost of care, and save lives. Visit www.airstrip.com to learn more.