

AIRSTRIP®



Clinical Patient Surveillance & Alarm Communication Management



Innovative Patient Care Platform

INTEROPERABILITY IS THE DRIVING PRINCIPLE BEHIND AIRSTRIP

AirStrip is used by care teams on mobile devices, laptops, and desktops to monitor patients throughout the care delivery system.



Clinical Visualization Engine

Advanced remote monitoring capabilities and near real-time waveform visualization



Care Communication Workflows

Bridging the distance between critical care intensivists and care teams

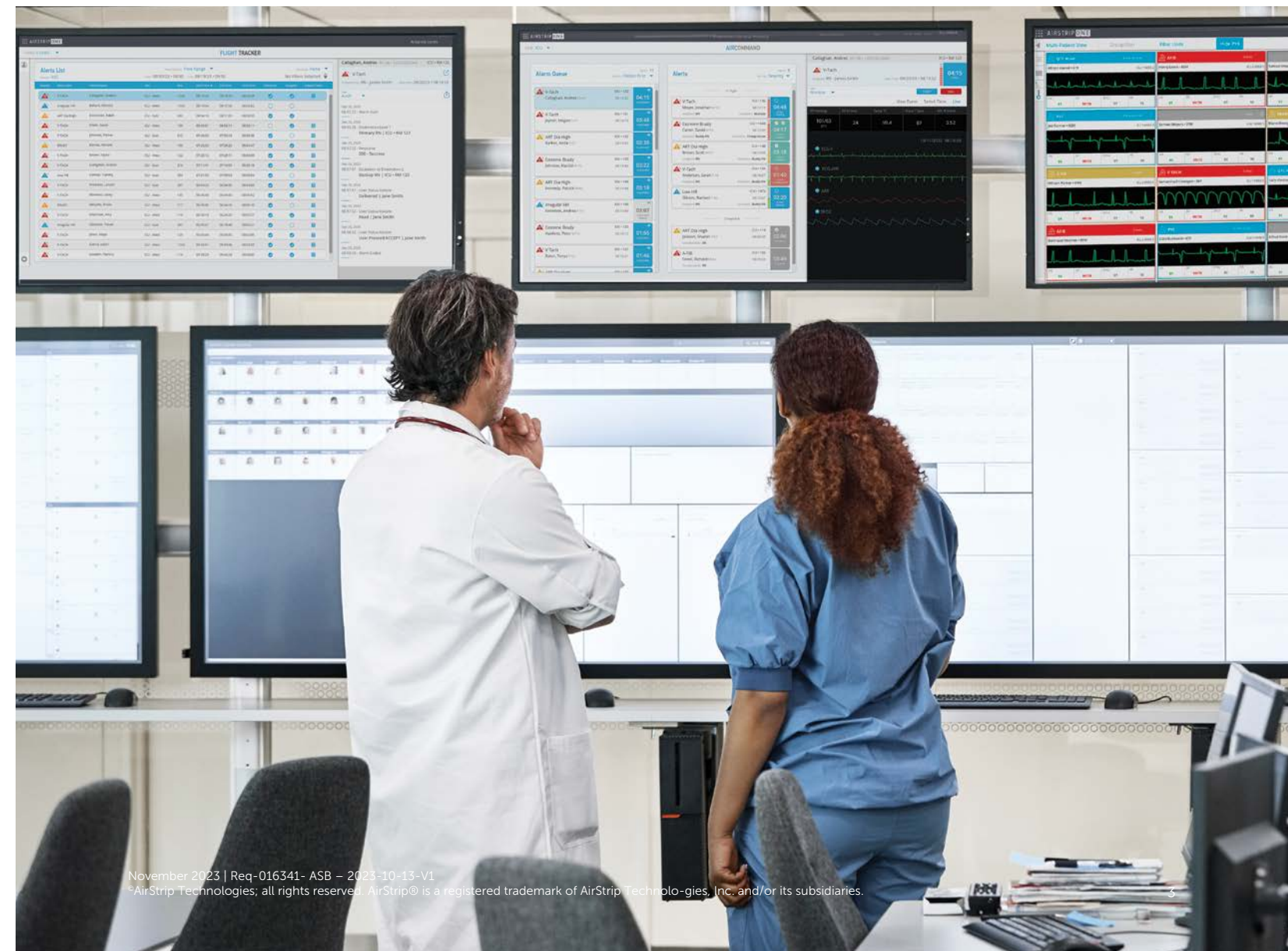


Patient Data AI

Ensuring sound decision making supported by intelligent patient data analysis

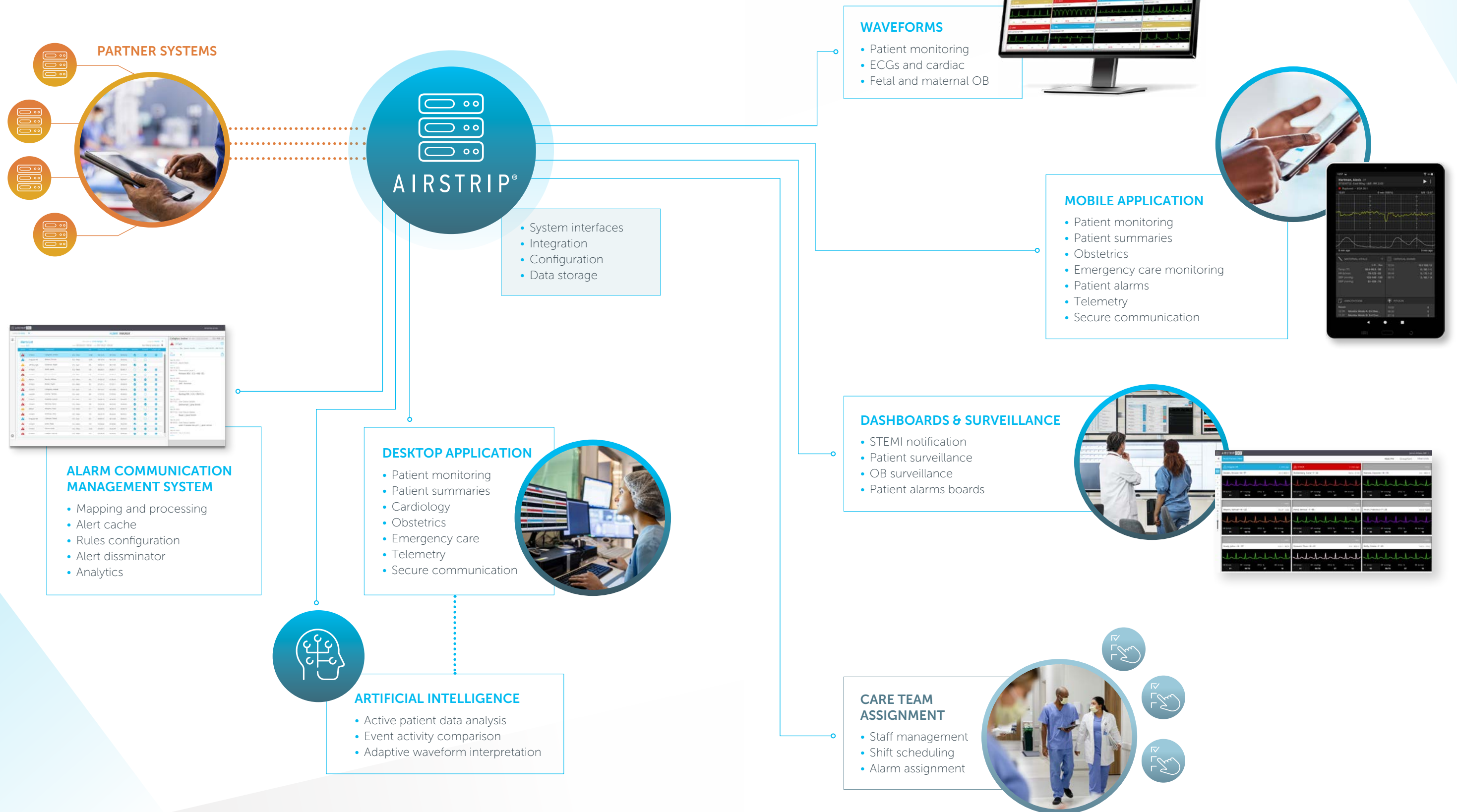
AirStrip makes transformational and lasting improvements in healthcare delivery by creating innovative technology for clinicians to collaborate and care for patients.

AirStrip provides a complete, vendor and data source-agnostic, enterprise-wide, mobile interoperability platform that advances care collaboration and serves as a catalyst for health system innovation. With deep clinical expertise and strong roots in mobile technology and data integration, AirStrip is empowering leading health systems as the industry evolves at a rapid pace.



Clinical Surveillance & Alarm Communication Management

Patient monitoring, cardiology, obstetrics and alarm management



Patient Monitoring

MULTI-PATIENT SURVEILLANCE

AirStrip's multi-patient surveillance maximizes the availability of patient data in near real-time, closing gaps and supporting clinician coverage, which are vital for early diagnosis and intervention.

Bridging the distance between:

- Critical care intensivists and teams in the same hospital
- Teams across multiple hospitals
- Specialists in larger hospitals
- Providers in remote areas



AirStrip is available regardless of distance or time with a single launch of a web browser.

SINGLE-PATIENT SURVEILLANCE

- Near real-time remote monitoring
- Trended vitals
- Alarm history
- Discrete parameters
- Monitor data retention



DIGITAL CARDIAC RHYTHM STRIPS

AirStrip provides a digital process to capture ECG strips, utilize calipers, add notes, and transmit the strips to the EMR.

- No more manually printing, cutting, pasting, and scanning
- Ensures correct ECG strip is entered into the patient's permanent record
- View live monitor or static view and share with the care team anytime, anywhere via the mobile application
- Make actionable data available more quickly, saving resources and leading to improved patient care

Reduce costs and conserve resources by going paperless

Obstetrics

MATERNAL & FETAL MONITORING

Closely monitor OB patients around the clock, from anywhere. With AirStrip Obstetrics, clinicians have access into the health status of each mother and baby, right from their smartphone, tablet, or desktop PC.

Quick and easy access to patient data

- Historical and near real-time waveform data, including fetal heart rate and maternal contraction patterns
- Additional contextual information, including nursing notes, vital signs, health history, labs, imaging, exam status, and more
- Secure messaging to enable seamless clinical collaboration and care coordination



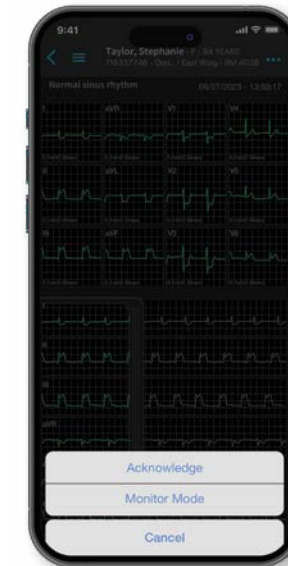
Used by more than six hundred hospitals around the U.S., AirStrip Obstetrics has assisted physicians with more than six million deliveries...and counting.



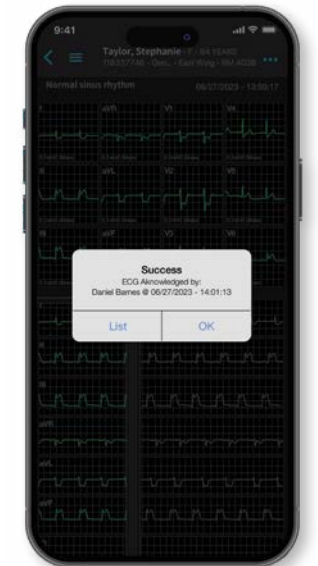
Physician receives push notification



Physician reviews 12-lead ECG



Physician acknowledges the ECG



Acknowledgment sent to AirStrip and is displayed in ECG dashboard

Cardiology

MOBILE ECG MANAGEMENT

AirStrip's ECG mobility and visualization solution addresses many of the timely concerns associated with ECG management. AirStrip creates a positive impact in the reduction in time from the acquisition of the ECG to when it is acknowledged and reviewed by a physician.

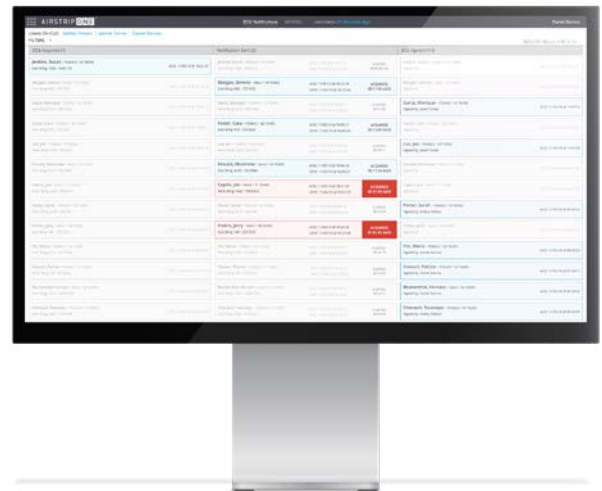
Many challenges exist in a traditional STEMI emergency department workflow that impact the door-to-balloon time which is crucial for positive outcomes. As hospitals try to increase their surge capacity, technology can ease the triage burden.

Dashboards

ADVANCED CENTRALIZED WORKFLOW

AirStrip's Dashboard visualization is a highly configurable solution designed to leverage data.

- View diagnostic codes and vitals
- PHI sensitive mode for open ED display
- Actionable patient insights



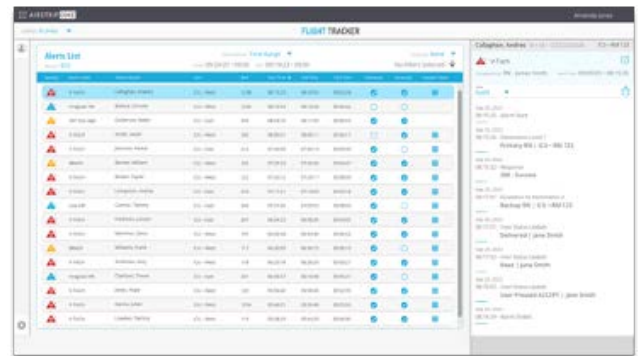
The STEMI Dashboard is configured and then triggered by established statement codes. The dashboard tracks the status of when ECGs are acquired, when providers are notified about ECGs, and when providers acknowledge ECGs providing the ED with a centralized view of the ECG workflow.

Alarm Communication Management

ROUTING ALARMS VIA A POWERFUL RULES ENGINE

AirStrip Alarm Traffic Control™ is a complete alarm management solution that powers central monitoring units with tools to effectively manage alarms.

- AirStrip® AirStreams™ Integration Library
- AirStrip® Alarm Blackbox™ Alarm Analytics (coming soon to the US market)
- AirStrip® Alarm Traffic Control™



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; 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.