

A close-up photograph of a hand with a white AirStrip device on the index finger, pointing at a computer screen. The image is overlaid with a blue gradient that transitions from light blue at the top to a darker teal at the bottom.

AIRSTRIP®

SALES SHEET

Say Goodbye to Time Delays and Say Hello to AirStrip® Cardiology



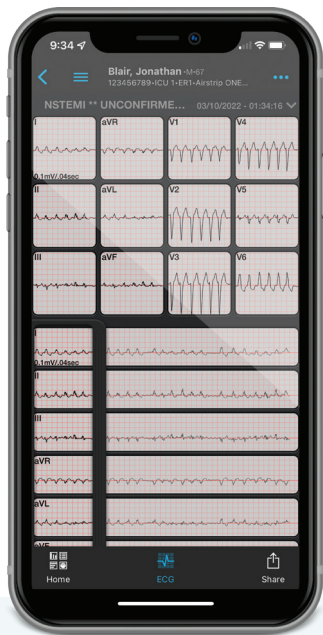
Now cardiologists can view, edit, and confirm diagnostic-quality 12-lead ECGs right from mobile devices.

In an emergency, seconds matter. By providing access to ECGs on mobile devices and the web, hospitals can create a virtual bedside, enabling near real time and secure distribution of 12-Lead ECGs to the clinical team. AirStrip Cardiology helps physicians make fast and accurate treatment decisions from wherever they are.

THE ALERT

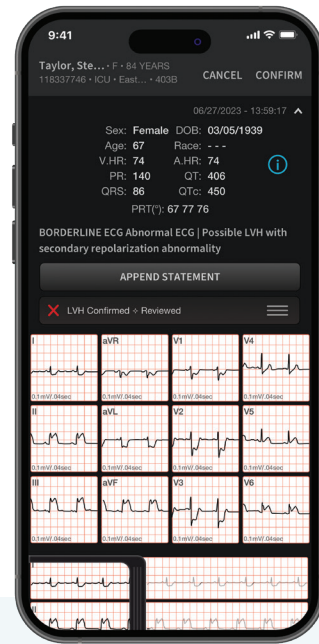
Physicians receive a STEMI alert with a unique sound indicating critical ECGs for easy identification of emergency situations. Biometric authentication enables quick access to view ECGs.





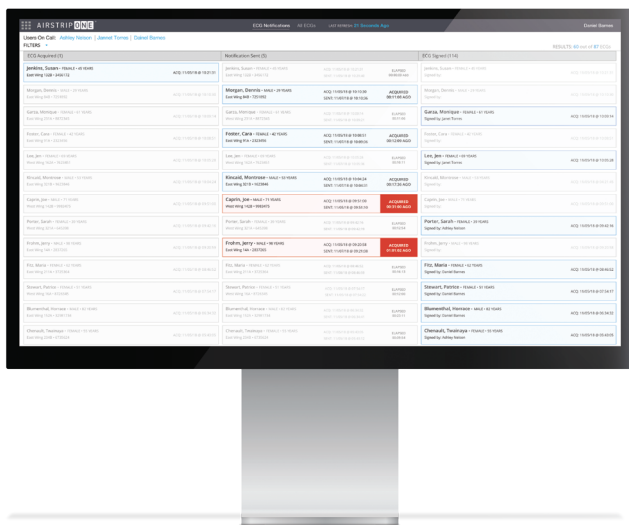
THE VIEW

Physicians can view the 12-Lead EKG, isolate leads, pinch and zoom, scroll, tap to enlarge, and compare to historical EKGs.



THE ACTION

Physicians can edit, render a final interpretation, communicate next steps and send to the EKG management system.



THE TRACKING

Staff can see which physicians are logged in to AirStrip and the time from STEMI notification delivery to the viewing of EKGs.

THE RESULT

Physicians can improve response times, accelerate catheter lab activation, speed up time door to balloon time, and improve outcomes.



Features

AirStrip Cardiology provides time-saving solutions to streamline workflows, reduce cost, and improve patient outcomes.

- View native ECGs
- Pinch and zoom to focus on specific waveform segments
- Isolate leads
- Compare with historical ECGs
- Edit and confirm ECGs
- Send push notifications
- Send messages securely
- Track ECG notifications and acknowledgments

Benefit Breakdown

- Reduce the wait time for patients requiring ECGs.
- Save time for staff who no longer spend time searching for a physician to review ECGs.
- Decrease irreconcilable or lost ECGs due to manual data entry errors.
- Improve care team collaboration in critical situations when every second counts.
- Accelerate door to balloon time.
- Decrease false catheter lab activations.

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.