# **AIRSTRIP®**





# Clinicians can view historical and near real-time waveforms, all from mobile devices and the web.

Care team members are highly mobile. Clinicians may not be with the patient until delivery is imminent, but problems can arise during labor and delivery that require fast decision-making. AirStrip® Obstetrics provides secure access to maternal and fetal waveforms enabling clinicians to make visual interpretations and manage patient care efficiently.

#### **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 Obstetrics is HIPAA compliant and patient information can only be accessed inside the hospital's network by users approved by the hospital.





#### **COMPREHENSIVE PATIENT DATA**

View patient demographics, estimated gestational age, gravida and para, vital signs, and nursing notes. Clinicians can access historical and near-real time waveform data, including fetal heart tracing and maternal contraction patterns, cervical exams for dilation, effacement, stations and exam time, and Pitocin dosage. It's easy to scroll forward or backward through the strip chart data and zoom in on any areas requiring a more detailed inspection.



## VIEW MULTIPLE PATIENTS SIMULTANEOUSLY

Get a birds-eye view of up to 40 patients on a single screen with the ability to group and sort by various criteria. The clinician can select an individual patient to see that patient's data.



### 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.

### A I R S T R I P®

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.