

# Providing real time clinical analytics to reduce errors, reduce costs, save lives

Ambient Clinical Analytics AWARE™ family of products are proven to improve outcomes, reduce healthcare costs, and improve a care providers satisfaction working with patient data. AWARE™ uses Mayo Clinic licensed technologies including over 1,200 rules and algorithms to give providers real-time point-of-care visualization of vital process of care information. Ambient's data visualization reduces errors, saves lives, improves the patient experience and creates provider efficiency. Ambient has achieved FDA Class II Clearance, CE Marking, and ISO 13485:2016 Certification.

"Critical care requires turning massive amounts of raw data into actionable knowledge and many of the electronic tools at our disposal make this more complicated than necessary. This information overload frustrates clinicians and exposes patients to diagnostic errors and therapeutic harm. AWARE is different. It was built by intensivists using principles of human factors engineering, gathering the data that's important to me and displaying it in a way that minimizes cognitive load. As far as I'm concerned it's the gold standard for how smart clinical analytics and data visualization can improve communication, efficiency, situational awareness, and safety. Unlike any other system I've used, AWARE shows me what I need to see, at the point of care, organized in the way that I think. Whether it's deployed in my ICU or as a telemedicine solution, AWARE helps me approach my patients in a more effective, informed, and organized fashion."

~Dr. John Litell, Intensivist & ED Physician







#### AWARE<sup>™</sup> Critical Care

AWARE<sup>™</sup> clinical data visualization and analytics decreases provider fatigue, reduces errors, and saves lives. Created by clinicians for clinicians, AWARE<sup>™</sup> delivers real-time surveillance, situational awareness, and actionable information to the care team, improving outcomes and reducing costs in critical care and general inpatient areas.

### AWARE Sepsis DART™

Sepsis DART $^{\text{\tiny T}}$  guides care teams through the sepsis process of care in acute care settings. Automated early detection of potential sepsis conditions and smart notifications improve critical timeliness of care and elimination of errors. Sepsis DART $^{\text{\tiny T}}$  improves sepsis outcomes and is included in the Patient Safety Movement's Actionable Patient Safety Solutions.

#### 

Clinical Control Tower provides centralized remote monitoring and collaboration for physicians and nurses. AWARE and Sepsis DART capabilities are delivered to all locations in a standardized format, eliminating EMR differences. Clinical Control Tower provides remote and distributed tele-health monitoring within your system and with contracted facilities.

## AWARE Certain™

CERTAIN enables a guided practice approach focused on the golden hour of care when a patient first enters a critical care environment. It is especially effective when limited or no patient records exist by guiding the care team through necessary observations and enhancing patient evaluation through a reference library that guides situational understanding and diagnosis, medication appropriateness, and clinical procedures.

#### Mayo Clinic YES Board™

Mayo Clinic YES Board® is a patient flow dashboard used in acute care settings and emergency departments. By providing real-time situational awareness, Yes Board® increases operational efficiency by supplying at-a-glance information on resource availability for provider efficiency, patient flow and wait times.

