

SEPSIS DART™

Detection And Response Tool

Sepsis DART™ guides care teams through the sepsis process of care in real-time for acute care and skilled nursing facilities. Configurable algorithms, automated CMS Sep-1 clinical workflows, and client-specified Smart Notifications™ for early detection of potential sepsis conditions. Using Smart Notifications™, Sepsis Dart™ drives care delivery. DART™ improves bundle compliance to the CMS Sep-1 and Surviving Sepsis Campaigns' critical timelines of care while improving sepsis outcomes and elimination of errors.

Sepsis DART™ is included in the Patient Safety Movement's Actionable Patient Safety Solutions. Sepsis DART™ integrates with the EHR and other existing communication platforms delivering physician and nurse efficiencies through automation. With additional EHR configuration, clinicians can remain in their existing EHR workflows. DART™ is also malleable to other clinical conditions like stroke, MI, etc.



Reporting

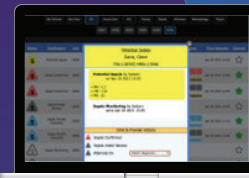
- FDA Class II Cleared for Software as a Medical Device (SaMD)
- Meets the 2022 revised FDA guideline requirements for sepsis solutions
- CE Marking Certification & ISO 13485:2016 Certification
- Real-Time configurable platform
- Integrates into the EHR to keep clinicians in established EHR workflows
- Smart Notifications™ delivered through existing communication platforms like Vocera, Tiger Connect, Spok, EHR, Desktops, & others
- Proven Return on Investment
- Typical annual savings of \$450K+ for 400-bed hospitals

Sepsis continues to be a leading cause of death in hospitals and health systems around the globe. Early detection and rapid delivery of the sepsis treatment bundle have been proven to be the most important components to improving survival. Sepsis DART™ is an FDA Class II cleared and CE Marking certified solution that provides automated sepsis detection based on configurable detection parameters. Sepsis continues to be a leading cause of death in hospitals and health systems around the globe. Early detection and rapid delivery of the sepsis treatment bundle have been proven to be the most important components to improving survival. Sepsis DART™ is an FDA Class II cleared and CE Marking certified solution that provides automated sepsis detection and care delivery based on configurable parameters.

Sepsis DART™ also:

- Visually monitors and tracks the delivery of the sepsis treatment bundle
- Utilized by doctors and nurses across all beds
- Improves care delivery in the critical first hours per CMS guidelines
- Smart Notifications™ drive care for the 3-hour and 6-hour requirements per CMS guidelines
- Reduces errors and eliminates omissions in care
- Enhances communications and care coordination oversight across your institution
- Provides bedside, remote, and distributed monitoring anywhere, anytime for better patient outcomes
- Increases physician and nurse capacity and efficiency
- Reduces physician and nurse cognitive load

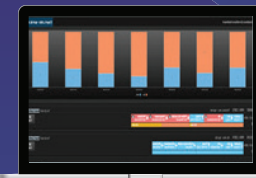
DETECT



MONITOR



ANALYZE



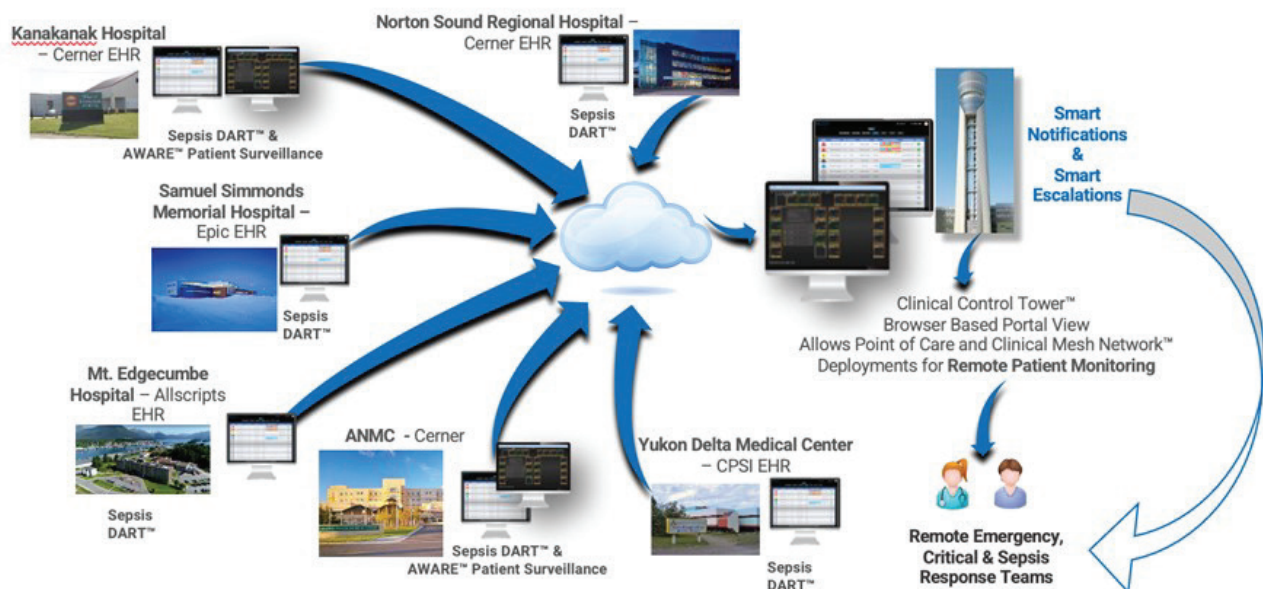
Ambient's Clinical Control Tower™ functions either from the bedside, at a nurses' station, or remotely. It facilitates remote patient monitoring across all your units and hospitals through a single access point - without the need to be on the same EMR!

Clinical Control Tower™ is designed to deliver clinically important information and clinical situational awareness while providing all the real-time analytics and data visualization capabilities of AWARE™ and Sepsis DART™. Clinical Control Tower™ also allows for Tele-Sepsis™ outsourcing services for both ad-hoc or cooperative clinical staffing.

AWARE Clinical Control Tower™ A Real-Time Clinical Mesh Network™



CLINICAL MESH NETWORK™ Portable Remote Patient Monitoring From Anywhere



A completely mobile solution that allows for critical & acute care, in and from, any location.

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Ambient's Clinical Control Tower™ allows for clinical care monitoring with AWARE Patient Surveillance™ and AWARE Sepsis DART™. Clinical Control Tower™ provides a consistent view across all care units, delivering access to multiple hospitals and multiple units being monitored via a simple menu selection. Clinical Control Tower™ delivers a streamlined enterprise solution for hospitals and health systems providing clinical command centers, remote patient monitoring, and support of hospitals either within their systems or with contracted facilities.

Clinical Situational Awareness, Anywhere, Anytime...with Ambient Clinical Analytics