

SepsisClock

A unique productivity solution for care delivery

SepsisClock is a sepsis protocol automation, compliance and collaboration solution for the clinical care provider team to help them improve sepsis care delivery. The app ensures sepsis protocol implementation in accordance with CMS core measures and guidelines prescribed by Surviving Sepsis Campaign (SSC).

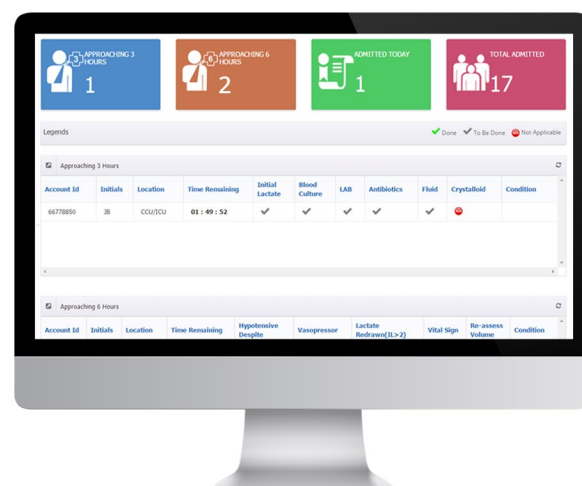
Empowered with SepsisClock, rapid-response teams, sepsis coordinators, nurses and physicians can enforce standard care protocols, ensure 3-hour and 6-hour compliance, collaborate care and intervene swiftly, in case of clinical variations and/or anomalies.

Automate and improve care coordination, quality and compliance

SepsisClock is an easy-to-use care coordination, protocol automation and compliance solution for nurses, physicians, sepsis coordinators and care administrators. It ensures timely initiation and implementation of sepsis bundles in compliance with regulatory guidelines.

SepsisClock helps

- ◆ Facilitate care providers to implement sepsis protocols mandated by CMS, SSC and hospital.
- ◆ Prevent sepsis readmissions and avoid costly penalties.
- ◆ Achieve compliance with CMS core measures by simply following the protocols.
- ◆ Map patient vitals against SIRS criteria as well as signs of organ failure due to septic shock.
- ◆ Plan interventions based on Apache II Score, to reduce mortality and morbidity.
- ◆ Deliver real-time compliance monitoring for 3-hour and 6-hour sepsis care bundles.
- ◆ Improve care coordination to check delays and gaps in communication, which may claim more lives.



Reduce mortality and morbidity due to sepsis

With high incidences of mortality and morbidity, hospitals across the U.S. must optimize sepsis programs.

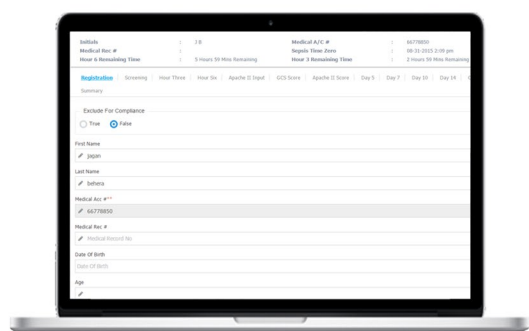
Efforts to decrease hospital mortality, should focus on compliance with protocols and better care coordination.

It has been estimated that—with early sepsis detection and evidenced-based treatment—there would be 35% fewer deaths annually and 1.25 million fewer hospital days.

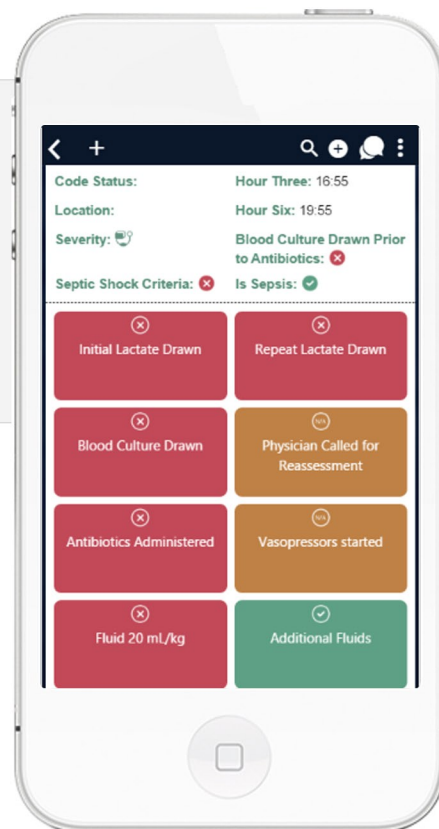
With SepsisClock, clinical care providers can implement a standard sepsis protocol to ensure consistent use of bundles and guidelines that improve quality of sepsis care. Physicians, nurses and sepsis coordinators have real-time access to patient records, risk scores, compliance statuses and clinical alerts. And emergency departments have access to collaboration tools for rapid clinical intervention, which can to reduce pre- and/or post-ICU activities, improve care delivery and increase value-based outcomes.

Automation. Collaboration. Compliance.

AcesoCloud's SepsisClock enables hospitals to quickly implement sepsis protocols and care coordination processes to improve quality of care and reduce mortality.



“
SepsisClock provides live and proactive monitoring of compliance with sepsis protocols
”



Features

- ◆ Automates sepsis protocols as mandated by CMS and SSC
- ◆ Configure sepsis protocols into one integrated solution
- ◆ Complies with 3-hour and 6-hour sepsis bundles
- ◆ Monitors real-time patient information and status updates via intuitive dashboards
- ◆ Features an integrated collaboration engine

Benefits

- ◆ Ensures timely implementation of 3- and 6-hour sepsis bundles
- ◆ Delivers real-time data for sepsis coordinators
- ◆ Facilitates smooth care transition, when nurses and physicians change shifts
- ◆ Automates alerts and notifications
- ◆ Generates clinical data for CMS core measures for consistently compliant report submissions

About AcesoCloud

AcesoCloud's suite of analytics-driven quality and performance improvement solutions enables healthcare organizations to evaluate programs, identify gaps, track improvement initiatives, measure performance and improve outcomes. The cloud-based solutions allow users to utilize it as a standalone initiative—for assessment and care coordination—or as an enterprise-wide program to realize improved clinical and financial outcomes.