

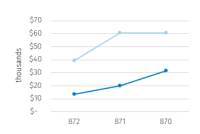
EXECUTIVE BRIEF: Heal your hospital's finances by improving sepsis care

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Sepsis is a significant financial burden to hospitals that costs \$38 billion annually and those costs have been rising 8% a year.

Consider this:

- Sepsis can progress in severity very quickly with costs rising significantly as condition severity increases²
- Older patients are about 60% of sepsis patients, but the average CMS reimbursement is only \$7,100 \$12,000.3
- Length of stay (LOS) is 75% longer with hospital onset sepsis⁴



Cost increases with the severity of the sepsis case

Most hospitals lose money on every sepsis case. But that does not have to be the case for your hospital.

There is a large and growing body of evidence that CMS's multi-step quality measure—SEP-1 bundle—has delivered improvements to quality and financial performance, including lower LOS, utilization of high-cost services, mortality, and readmissions.

- 17% shorter median length of stay⁵
- 6% reduction in mortality⁵
- 5% decrease in readmissions⁶

<u>Sentri7 Sepsis Monitor</u> eases bundle compliance complexities for care teams with a comprehensive approach. Nationally hospitals' compliance is only 50%⁷—our customers are experiencing > 80%.







- Continuous surveillance to identify sepsis patients early and accurately
- Delivering evidence-based protocols on time
- Supporting care teams with population view and management tools
- Driving impactful PDSA improvements in partnership with Wolters
 Kluwer's clinical and informatics experts as an extension of your team



Sentri7° Sepsis Monitor drives results

Conway Regional Medical Center choose Sepsis Monitor and has:

- Improved SEP-1 bundle compliance by more than 20% year-to-date.
- Achieved accumulated annualized LOS savings of \$1.2m over four months.
- Read Conway's story>

Request a Demo or ROI



Scan the QR code or visit <u>bit.ly/</u>
<u>Sepsis_Monitor</u>

