Sepsis is a significant financial burden to hospitals that costs $38 billion annually and those costs have been rising 8% a year.¹

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

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

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

**Request a Demo or ROI**

**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>

**PEOPLE      PROCESS          TECHNOLOGY**

- 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