

Abstraction Services

Powered by Q-Centrix

Sepsis Early Assessment Program

Beginning October 1, 2015, hospitals will be required to submit data collected for the Severe Sepsis and Septic Shock Early Management Measure (SEP-1).

Will your hospital be ready?



There's only one way to be sure: The Q-Centrix Sepsis Early Assessment Program

Gain valuable insights and build plans for later with Q-Centrix. Our solution combines a team of skilled and experienced quality information specialists with Q-Centrix technology.

Our tool is based upon NQF specifications, using the same determination logic and capturing the exact data elements that will be reported to CMS in October.

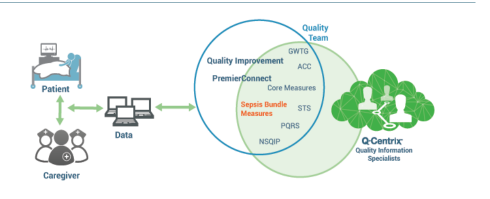
Start now

Get ahead with the Q-Centrix Sepsis Early Assessment Program.

- Start determining process improvements before you are required to report results.
- Ensure your hospital has the time and resources required.
- Get insight into your hospital clinical workflow.
- Attribute providers to results for immediately actionable data.

Conducting in excess of 1,000,000 quality data abstractions annually, Q-Centrix is the largest provider of quality data abstraction services in the nation. And, after more than five years and 300 partner hospitals, our abstraction accuracy is the industry gold standard.

There's no better team to prepare you for sepsis measures.



How it works

The Q-Centrix workflow begins with the patient.

- During the patient's stay, data elements related to Sepsis,
 Severe Sepsis or Septic Shock are entered into the patient file.
- Using read-only access to your EMR, our experts load relevant information for each patient into our tool.
- The information is then available to the partner hospital for review.

Q-Centrix is the leading data abstraction services provider in the industry. The company was chosen as a partner to Premier, Inc., in early 2015. The partnership allows Premier alliance members to seamlessly outsource their data collection processes. For more about Q-Centrix, visit www.q-centrix.com.

