

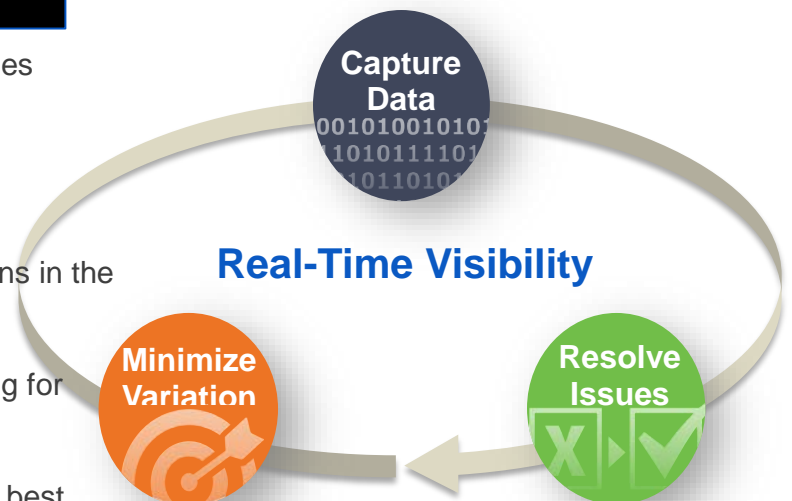


The Power to:

Automate your rounding process across the continuum of care to improve **quality, safety, and the patient experience.**

Why SentactRounding?

- Automatic assignment of tasks to resolve issues found during rounds directly to the individual responsible
- Track progress of issue resolution in real-time and send notifications with escalations in the event of a delay
- Capture issues on-demand outside of rounding for automated resolution
- Sentact**Source** is our library of questions and best practice templates to help your organization to stay current and offers consistency and consolidation.



Use SentactRounding For:



Safety, Quality & Accreditation

- Environment of Care Tours
- Food & Nutrition Inspections
- Life Safety Inspections
- NPSG & HRO Rounds
- Clinical Tracer Audits
- Pharmacy & Medication Management
- Infection Prevention & Hand Hygiene Observations
- Accreditation & Credentialing Readiness



Patient Experience

- Pre-Admission Calls
- Post Discharge Calls
- Leadership Rounds
- Patient Satisfaction Rounds
- Employee Satisfaction Rounds
- Environmental Readiness Rounds
- Room Readiness Observations



Nursing

- Purposeful / Hourly Rounds
- Nurse Manager Rounds
- Multi-Disciplinary Rounds
- Nurse Rounds
Every Patient – Every Day

SentactRounding – How It Works

Optimize the Process

With SentactRounding, hospitals can easily develop content and keep it current, perform rounds more efficiently, resolve issues, and measure results.

Automate Issue Resolution

Our powerful workflow logic helps hospitals swiftly resolve issues and assign tasks to the right employee, tracking the progress in real-time.

Capture Issues On-Demand

With just a few clicks, caregivers have access to a single point of contact for all safety, support services, and service recovery needs and issues outside of rounds.



BENEFITS

- Optimize resources
- Drive adoption
- Enable continuous improvement
- Close the loop
- Reduce labor cost
- Comprehensive identification of issues
- Seamless user experience

