

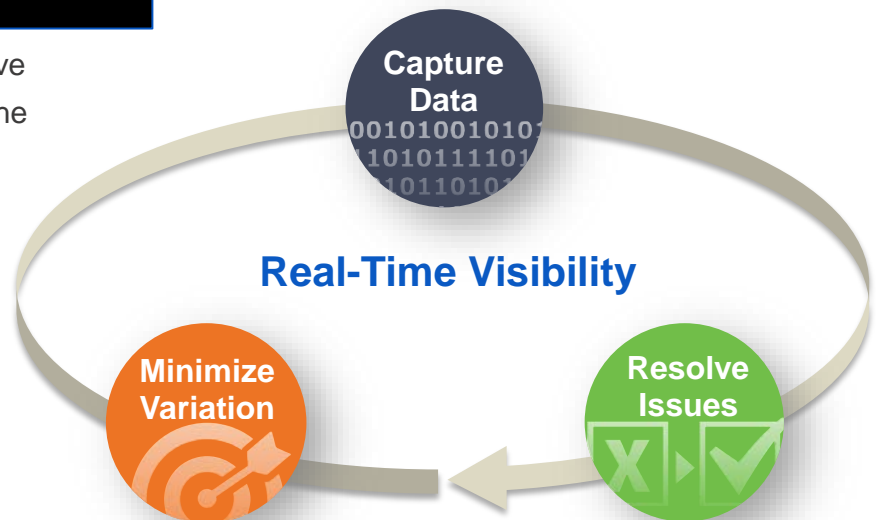


The Power to:

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
- A library of more than 3,000 rounding questions tied to best practices and regulatory standards



## 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

