

Overcome the Top 5 Most Challenging Regulatory Requirements



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EC.02.06.01

The Hospital Establishes and Maintains a Safe, Functional Environment.

Safety Management is a critical concern for most healthcare organizations. Not only is it important for a hospital or healthcare network to maintain a safe environment but it also reflects a level of care and concern for patients.

- **Identification of Unsafe Patient Care Areas**

Using an automated rounding solution to identify issues such as hazards outside, holes in the parking lot or obstructions in the hallway, healthcare organizations can quickly identify, track, and resolve these issues.

- **Maintaining Ventilation, Temperature and Humidity:**

Problems in these areas can not only reduce patient comfort but can contribute to additional issues such as mold, and contaminants, and can impair patient healing. With a system that can capture issues in real-time healthcare organizations can track and resolve deficiencies ensuring the quickest response.



DID YOU KNOW THAT WITH SENTACT,
ISSUES CAN BE IDENTIFIED AND
RESOLVED OUTSIDE OF ROUNDS
FOR QUICK RESOLUTION AND
HIGHER COMPLIANCE RATES.

2

EC.02.05.01

The Hospital Manages Risks Associated with its Utility Systems.

A hospital is required to design and install utility systems that meet patient care and operational needs. This includes ensuring equipment, as well as any associated components, are all functioning properly and do not pose a risk of injury to patients.

Inspection, Testing and Maintenance of All Associated Equipment:

A rounding solution will allow healthcare organizations to inspect the associated equipment. In addition to the inspection of the equipment, a robust rounding tool will allow for the identification of any deficiencies or corrections that need to be completed. With proper inspection and correction, utility systems, as well as life safety equipment can be appropriately managed and remain in compliance.



SENTACT COMES WITH A DATABASE OF OVER 3,000 QUESTIONS REFINED OVER THE PAST 14 YEARS TO HELP ORGANIZATIONS ROUND AND INSPECT.

3

IC.02.02.01

The Hospital Reduces the Risk of Infections.

Healthcare organizations are required to clean, disinfect, and sterilize medical equipment, devices, and supplies using the proper sterilization and high-level disinfection techniques. These Infection Control procedures are likely in place, but how does a healthcare organization ensure adherence?

Ensure Sterilization Techniques are Implemented and Followed:

Monitor and adjust the protocols frequently to ensure the policies are effective and meeting the requirements. Without constant vigilance issues cannot be identified and corrected. During this process, any deficiencies discovered should initiate a review and change in the sterilization process.



READ MORE ABOUT HOW TO USE
SENTACTROUNDING TO ENSURE
HOSPITAL POLICIES ARE
PROPERLY FOLLOWED.

4

EC.02.06.01

The Hospital Maintains Fire Safety Equipment & Building Features.

Very simply, a hospital is required to maintain fire safety equipment as well as fire safety building features. As a part of this regulatory obligation, all equipment must be inspected and tested according to the necessary requirements. In addition, it is standard operating procedure that the systems are up-to-date along with associated system components.

Inspection and Review of Fire Equipment:

A robust rounding tool will allow your organization to personalize the inspection/round to meet the specific needs unique to your facilities. In this instance, an organization can personalize the round to include relevant inspection questions according to the manufacturers instructions and also include questions regarding the age and usefulness of the equipment. By combining these two types of questions in one round, hospitals can more easily ensure compliance with this standard.

SENTACTROUNDING USES
SECTIONS TO HELP HOSPITALS
TRACK DIFFERENT TYPES OF
INFORMATION IN ONE
INSPECTION.



5

LS.02.01.30

The Hospital Provides & Maintains Building to Protect from Fire & Smoke.

One of the biggest reasons healthcare organizations are not compliant with this standard is the use of vacant patient rooms for storage without the appropriate changes in fire protection. These changes include smoke-barrier doors, suites, and corridor doors.

Round and Identify for Improper Storage:

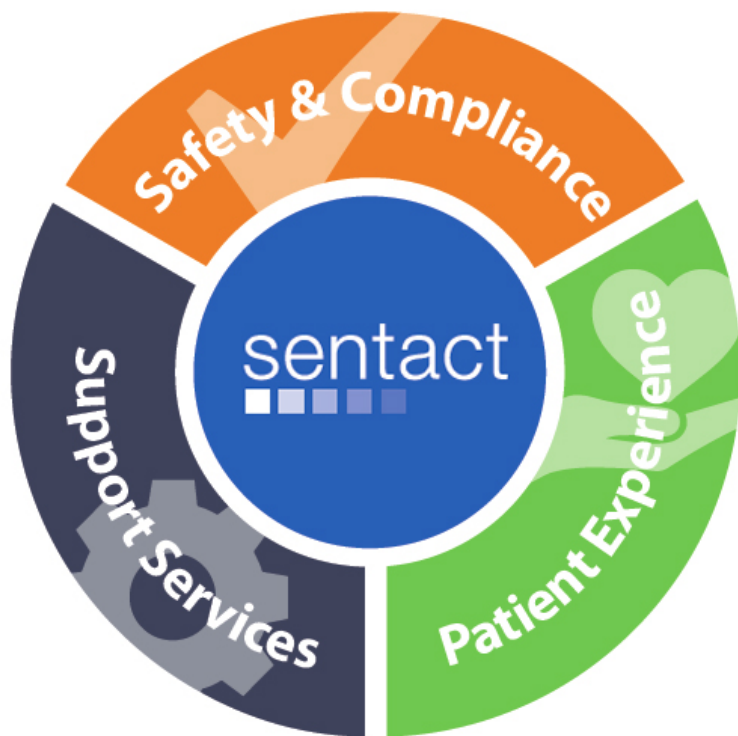
Rounding to identify patient rooms used for storage is only one step in compliance. Once improper storage is located, it is important to make the necessary corrections. Use an automated tool that empowers the surveyor to identify the deficiency and set the correction in motion. Be sure to track the progress of issue resolution in real-time to make sure that any shortcomings are corrected to ensure compliance.



SENTACT AUTOMATICALLY ASSIGNS ISSUES FOUND DURING ROUNDS, TRACKS THE PROGRESS AND SENDS NOTIFICATIONS. MOST IMPORTANTLY ESCALATIONS DUE TO LACK OF PROGRESS WILL HELP YOU MAKE CORRECTIONS AND STAY IN COMPLIANCE .

SENTACT

The Sentact team includes healthcare leaders, technology and process experts experienced in healthcare operations. Our fully integrated, cloud-based platform is the backbone of healthcare operations and creates a single point of contact for your Safety & Compliance, Support Services, and Patient Experience needs.



Safety & Compliance

Improve the quality of care by targeting, identifying, and tracking issues to proactively resolve them.

Patient Experience

Embrace the patient voice, respond to their needs, and continuously improve their experience.

Support Services

The power to coordinate staff, assets, and supplies to automate the logistics of care in real-time.

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