

Healthy Measures® helps combat against the spread of infection **resulting in better patient and business outcomes.**

Healthy Measures is a program designed to help protect your facility against HAI related incidents by enforcing proper surface sanitation and hand hygiene. Fewer infectious occurrences lead to a positive improvement in the overall health of your hospital and increased patient satisfaction.

This results-driven program partners with hospitals to incorporate best practices in surface sanitation and hand hygiene procedures in the fight against HAIs. A scorecard based site analysis is created to provide information to guide a review process. Once a baseline is established, a joint action plan is developed and an implementation plan created. The result is a clear path toward continuous improvement and an increased awareness of the importance of proper surface sanitation and hand hygiene.



Taking measures to **reduce healthcare acquired infections and improve patient satisfaction.**



For more information, please contact:

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www.healthymeasuresonline.com



Your network® solution for a healthier environment.





Improve healthcare.
Measure progress.
See results.

Healthy Measures is designed to:

- + Reduce HAI occurrences associated with cleaning and hand hygiene to zero
- + Create a healthier environment to enhance patient satisfaction and facility reputation
- + Engage key decision makers in a cooperative process to create a healthier environment for patients, visitors and staff
- + Implement best practices for surface sanitation and hand hygiene
- + Provide a disciplined means by which to measure continuous improvement

The Healthy Measures Program is a simple three-step process:

INTERVIEWS

- + Infection Prevention Specialist
- + EVS Director
- + Materials Management
- + Executive Officer

FACILITY ASSESSMENT

- + Current condition
- + Highlight best practices
- + Measuring for clean

SOLUTION PROPOSAL

- + Scorecard results
- + Suggested improvements
- + Action plan
- + Implementation

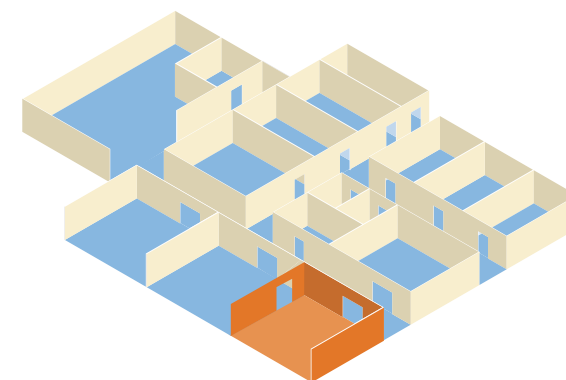
SITE-BASED APPROACH

Healthy Measures is a comprehensive program that leverages an onsite analysis to help you reduce the number of healthcare acquired infections and improve patient satisfaction. By dividing the hospital environment into similar zones, test points are easier to identify and manage. We can then implement specific surface sanitation and hand hygiene protocols and continuously monitor key test points to measure progress.

HEALTHY MEASURES STRUCTURAL IDENTIFICATION KEY

- H Hand Hygiene**
Placing hand sanitizers in key locations allows for frequent application, helping to prevent the spread of germs.
- S Surface Sanitation**
Surfaces that have been identified as critical points with high potential for germ transmission.
- T Test Points**
Key areas within the facility that are tested to establish benchmarks within the program, before and after implementation.

AREA OF HOSPITAL SHOWN



PUBLIC AREAS

In high-traffic public areas, hand sanitizers and best practices for proper and frequent cleaning are the best defense against the spread of infection. This minimizes the spread of germs into and out of the facility.

- + Entrance Lobby
- + Emergency Department
- + Public Restroom
- + Cafeteria

PATIENT AREAS

In patient-specific areas, details are critical. In-room items like a bed rail or remote should be properly cleaned utilizing recommended best practices and procedures.

- + Patient Rooms
- + Labor & Delivery
- + Operating Rooms
- + Rehabilitation Areas
- + Intensive Care Unit
- + Diagnostic Areas

STAFF AREAS

In employee-designated areas, proper cleaning of countertops, keyboards and equipment are the driving forces behind preventing the transfer of germs.

- + Nurses' Station
- + Break Room
- + Locker Room
- + Cleaning/Storage
- + Mobile Equipment



entrance lobby

A MANAGEABLE PATH TO SUCCESS

- Apply best practices and procedures
- Create checklists to guide staff and develop consistent competency
- Implement a testing program to aid with continuous improvement
- Train staff to instill expertise and consistency
- Provide centralized access to program resources via Web tools

