

INFECTION PREVENTION: DECREASE YOUR HAI RATES, ENHANCE PATIENT SAFETY, AND MAINTAIN COMPLIANCE WITH BED

YOUR MATTRESSES ARE COSTING YOUR PATIENTS AND YOUR HOSPITAL MUCH MORE THAN THEY SHOULD!

Hospital mattresses are the largest biome of microbial contamination in a patient's room. Studies show that cross-contamination occurs between mattresses and linens, and the patients, caregivers and others who come into close contact with them.

Hospital mattresses are a significant patient safety risk factor. Chemical disinfectant practices eventually cause mattress FAILURE; contaminated fluids and particles pass through damaged fabric "skin" into the core, where they accumulate over time.

Joint Commission and CMS now require that you follow bed manufacturer's IFU for mattress disinfection and inspections to assure compliance and avoid citations.



Studies confirm that launderable Trinity Guardion™ Patient Protection Systems, when used per their IFU, reduce C-diff infections by as much as 50%.



Trinity Guardion™ Patient Protection Systems are microbarriers that prevent pathogens and particles from moving inward or outward. Each new patient occupant is protected from residual contaminants of all previous patients, which immediately improves patient safety and over time, reduces the bioburden on the mattress.



The Trinity Guardion laundering process achieves > a log 6 reduction in C.diff spores and other pathogens. The cover application and removal procedure is easily repeatable and standardized. Bottom line: EVS improves compliance for mattress turnover and patient safety, in less time.

ADDED BENEFITS OF THE TRINITY GUARDION SYSTEM:

- When used per the IFU, the Trinity Guardion system requires less time and effort for the EVS team. Training is brief and the entire bed turnover process is faster and easier.
- Reduced HAI rates will positively impact the hospital's reputation and HCAHPS Scores.
- The Trinity Guardion system is an environmentally responsible infection reduction method that reduces landfill waste and contributes to antibiotic stewardship. Each system is reusable up to 200 times.