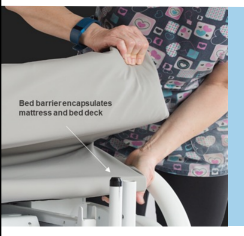
TRINITY 📀 GUARDION

CAPABILITY STATEMENT



SOTERIA BED BARRIER: AAMI/PB70 LEVEL 3, LAUNDERABLE AND REUSABLE BED BARRIER

Research documents a 35-50% reduction of hospital onset C.diff

The Soteria[®] Bed Barrier is the only FDA 510-K launderable and reusable healthcare bed barrier that provides a protective physical barrier to protect the bed and mattress from patient soiling, helping to reduce contamination during use. Designed for acute and long-term care beds and stretchers, it fits securely over the mattress and bed deck and attaches to the bed frame without disrupting bed and mattress performance during patient care.

CORE COMPETENCIES

Trinity Guardion:

- Provides an engineered solution for bed/mattress re-processing.
- Provides laundry formulas and consulting on proper cleaning procedures.
- Designs barriers internally to tailor fit the mattress and bed frame combination.
- Manufactures all barriers in the USA

DIFFERENTIATORS

- Only 510-K cleared level three hospital bed barrier on market
- Soteria is laundered by hospital laundry providers
- Light table inspected at laundry between each patient
- Laundry process removes 99.9999% vegetative, mycobacteria & spores exceeding AAMITIR 12: 2020 High Level Disinfection Standards
- Peer reviewed research shows use of Soteria reduces hospital onset C.diff by 35-50%
- Saves reprocessing labor & protects mattress & bed deck
- Provides a hard dollar cost lifetime savings for an average 200 bed hospital of \$400k
- Product warranted for 150 launderings



Photo showing head end of bed with bed barrier

COMPANY DATA

- CAGE Code: 6RZK7
- UEI Code: GFLHUE83NKL5
- FDA Classification: Mattress cover for medical purposes
- FDA Registration: K201876 Product Code: QTV

NAICS Codes:

314120	32629	93	39112	
339113	42345	0		
PSC Codes: Q702	Q999	FSC Cod	les: 6515	6530

IRMC

PAST PERFORMANCE





PRIMARY CONTACT: BRUCE RIPPE, CEO brippe@trinityguardion.com • 812.932.2602 • <u>trinityguardion.com</u> 4 S Park Ave; Suite 204, Batesville, IN 47006