



CHLORHEXIDINE BED BATH WIPES



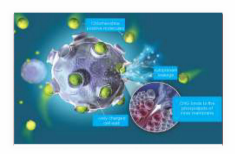


CHLORHEXIDINE BED BATH WIPES

A complete pre-packaged solution that helps remove bacteria found on skin and provides residual protection from infection



ViroxBath Wipes are disposable antiseptic towels that provide a rinse free bathing for patients at hospitals protecting them from nosocomial infection.



Anti-Bacterial Action of Chlorhexidine Gluconate

Chlorhexidine Gluconate helps to reduce against a wide variety of infection causing micro-organisms. A +vely charged Chlorhexidine molecule binds to the -vely charged cell wall of bacteria causing it to rupture, leading to cytoplasm leakage, lysis and cell death. A combination of moisturizers and skin emollients with Chlorhexidine molecule binds to the protein in human tissues. This leads to slow release and prolonged protection against micro organisms

One Step Rinse Free Bath

Replacing the conventional wash using soap, towels and water, virox provides a one step hygienic replacement for cleaning patients. The disposable towels also reduce the time taken by 15 minutes by removing time consuming collection and equipment clearing

Skin Nourisher

virox contains mositurizers such as Aloe and Vitamin E that provides superior nourishing to skin and help reduce skin tears

Proven Track Record

Various studies published under Infection Control Journals, prove that washing patient with Chlorhexidine Gluconate impregante towels provide a significant reduction of CAUTI (by 88%) & CLABSI (74%)

> Stone S. et al., Removal of bath basins to reduce catheter associated urinary tract infections Jessica M.Dixon, et al., Daily Chlorhexidine Gluconate bathing with impregranted cloths results in reduction of CLABSI

Comprehensive Range

virox is available in different variants of Single Wipes (30 x 32 cm), Multi pack of 10 Wipes (25 x 29 cm) & (30 x 32 cm) in Resealable Zip and Resealable label packages. Ingredients: Chlorhexidine Gluconate Solution I.P (2%), Vitamin E, Aloe Vera, Purified Water, Fragrance, Glycerin, preservative and excipients.







