



Single-use protective disk with CHG to reduce microbial impact on the site dressing on patients with IV and other catheters

Superior Effectiveness

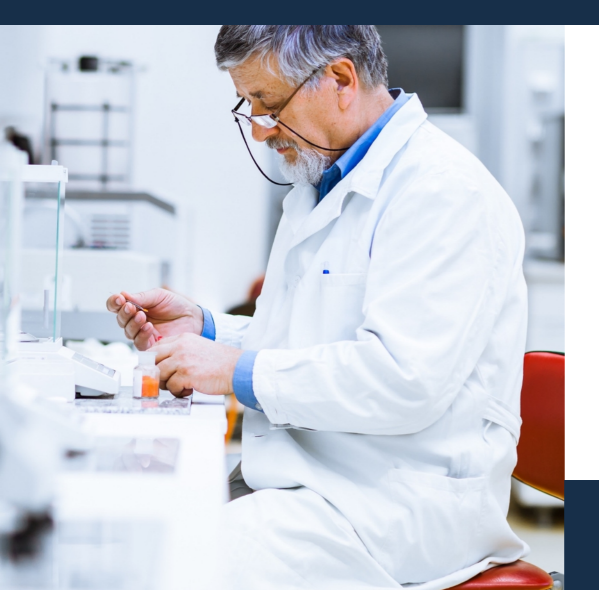
Improved absorbency, better wound healing, and superior disc design over market-leading product.







Designed for Healthcare



Blood stream infections associated with IV catheters and similar are a common cause of death in U.S. hospitals. The Center for Disease Control (CDC) has recommended the use of 0.5% Chlorhexidine Gluconate on skin at the catheter exit site for the prevention of catheter-related blood stream infections.

HALOGuard



Superior Disc Design











Distributors



















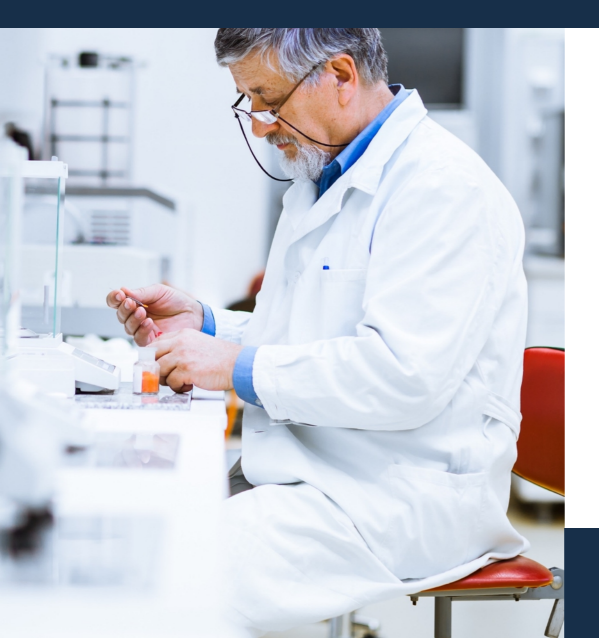
AmerisourceBergen







How to sell



- Used across the hospital
- Very large volume, low price point per disk
- Biopatch dominates the market
- We have studies and whitepapers to demonstrate significantly better results with Haloguard
 - Faster healing
 - Better absorbency
 - Beveled edges
- 30% discount vs. BioPatch
- Ample production facilities for scaling



