BIOPATCH Protective Disk with CHG



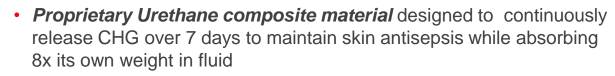


We offer the only IV site dressing that is:1-3

- Easy to apply and remove
- 360° degree coverage around the insertion site





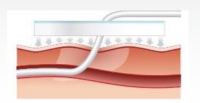






FDA-cleared Indication to reduce local infections, catheter-related blood stream infections (CRBSI), and skin colonization of microorganisms commonly related to CRBSI in patients with central venous and arterial catheters, meeting the requirements of a CDC 1A recommendation

in catheter-related bloodstream infections as compared with reduction standard care (P=.026)1



in local infections as compared with standard reduction care (P≤.0001)1

Use with both vascular and nonvascular percutaneous devices

























Central Venous Catheters

Dialysis Catheters

Arterial Catheters

PICC Lines

Peripheral IVs

Mid Lines

Epidural Catheters

Implanted **Venous Ports**

External **Fixator Pins**

Drains

Infection Risk Management

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BIOPATCH® Protective Disk with CHG, Instructions for Use, Ethicon, INC, 2011

Westergom C. Ex Vivo Comparative Analysis of Chlorhexidine Gluconate (CHG) Coverage on Porcine Skin. Ethicon, Inc., Somerville, NJ, 2008.

⁻ Shapiro JM, Bond EL, Garman JK. Use of a chlorhexidine dressing to reduce microbial colonization of epidural catheters. Anesthesiology. 1990 Oct;73(4):625-31 - 2017 Updated Recommendations on the Use of Chlorhexidine-Impregnated Dressings for Prevention of Intravascular Catheter-Related Infections, Published Nov 1, 2017. https://www.cdc.gov/infectioncontrol/quidelines/bsi/c-i-dressings/index.htm