

BioPatch® Disk is **PROVEN** to reduce CRBSI.¹

- The **ONLY** device of its kind backed by rigorous clinical evidence.¹
- **PROVEN** to reduce the incidence of CRBSI by 60%, and local infections by 44%.¹
- Correct positioning allows for cleaning under the catheter hub to help keep your patients infection-free.
- Follow **B.E.S.T.** practice to ensure a uniform, high standard of care for all your patients: Use **BIOPATCH®** **E**very **S**ingle **T**ime.



How to apply BioPatch® Disk correctly:

1. Prepare insertion site according to hospital protocol.
2. Suture catheter at least 1.0" (2.5 cm) from insertion site.
3. Place BIOPATCH® around catheter **blue side up**.
4. Align radial slit with catheter (for easy removal).
5. Ensure slit edges touch (for maximum efficacy).
6. Apply transparent film dressing according to hospital protocol.



For Full Prescribing Information or technical support call 1-877-ETHICON (877-384-4266) or visit www.BIOPATCH.COM

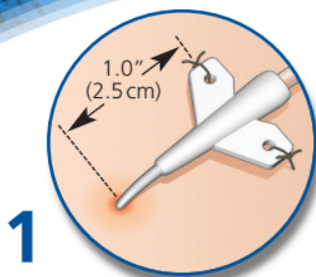


*WARNING: Not for use on premature infants or patients with known sensitivity to CHG. Safety and effectiveness in children under 16 years of age has not been established.

References

1 Maki DG, Mermel L, Genthner D, Hua S, Chiacchierini RP. An evaluation of BIOPATCH® Antimicrobial Dressing compared to routine standard of care in the prevention of catheter-related bloodstream infection. Johnson & Johnson Wound Management, a division of ETHICON, INC. 2000. Data on file.

Reduce CRBSI: Always leave enough space for BioPATCH® Disk to be effective.

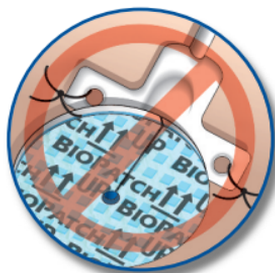


Secure catheter at least 1.0" (2.5 cm) from insertion site. This allows for proper placement of BioPATCH®, which must have complete contact with skin for maximum efficacy.

Correct positioning of catheter also allows sufficient room for cleaning of insertion site and under catheter hub to help keep patients infection-free.

BioPATCH® is PROVEN to reduce CRBSI in patients with central venous and arterial catheters. Always make sure it is applied correctly.

Don't secure catheter too close to entry point. This will prevent proper placement of BioPATCH® and leave insufficient room to cleanse.



BioPATCH®

Protective Disk with CHG