

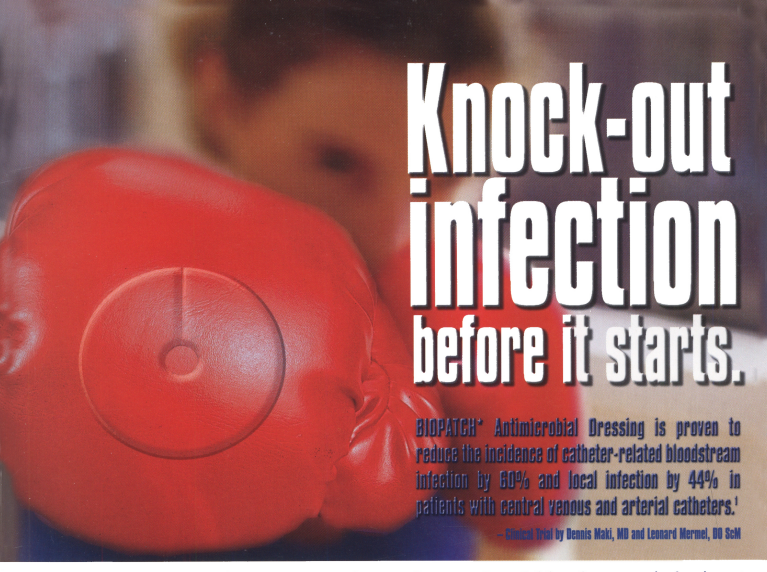
What do they have in common? You place your trust in them. When searching the Internet for credible medical information, you need a resource you can trust. *The Lancet* quotes that "Medical Matrix is the most comprehensive compendium of reliable medical information on the Internet."



http://www.medmatrix.org

The largest, peer-reviewed directory to the medical Internet.

Free registration.



No device is more effective at preventing catheter-related bloodstream infections.

We know you work hard to combat catheter-related infections, so strike first with BIOPATCH* Antimicrobial Dressing. The BIOPATCH* Dressing foam disk contains chlorhexidine gluconate (CHG), a broad spectrum agent with antimicrobial and antifungal activity. Because BIOPATCH* Dressing releases CHG for seven full days, you can reduce the frequency of dressing changes to allow more time for patient care. Its LOW COST-IN-USE and EASY APPLICATION is the added one-two punch that will help you knock-out infection — before it starts.

BIOPATCH* DRESSING INDICATIONS FOR USE



Indicated for use on vascular percutaneous devices such as CVC's. arterial catheters, dialysis catheters. PICC's. Midlines.



Also indicated for non-vascular percutaneous devices such as CAPD's, orthopedic pins and epidurals.

For additional information or technical support, call 1-877-384-4266 or visit our website at www.advancedwoundcare.com.

'Maki, D.G., Mermel L., Genthner D, Hua S, Chiacchierini RP: An evaluation of Biopatch Antimicrobial Dressing computed to routine standard of care in the prevention of catheter-related blood stream infection. Johnson & Johnson Medical, Division of Ethicon, Inc. 2000.
'Veenstra D, Sanjay S, Satha S, Lumley T, Sullivan S. 'Efficacy of Antiseptic-Impregnated Central Venous Catheters in Preventing Catheter-Related Bloodstream Infection." Journal of American Medical Association. 1999; Vol 281: pg 265.





P.O. Box 151, Somerville, New Jersey 08876-0151 © ETHICON, INC. 2002 *Trademark