

## CopyRight! Compliance Made Easy



With the Internet and e-mail, all it takes is a few clicks to copy and distribute information from journals and other copyrighted materials. But are these conveniences making it harder for you to ensure compliance with copyright law? If so there's a simple solution: Copyright Clearance Center.

With licensing solutions from Copyright Clearance Center, your company can:

- Lawfully copy and share print and digital content in-house and externally, in the U.S. and abroad.
- Quickly and easily obtain rights to use content from the world's largest selection of leading industry print and online publications.

Let us help you solve your compliance needs. Call 978-750-8400 to speak with a licensing consultant or e-mail *licensing@copyright.com*. See how easy compliance can be.

www.copyright.com



## THINK

## rapid, persistent, superior

INTRODUCING ChloraPrep® 26mL

THE MOST RAPID-ACTING, MOST PERSISTENT AND SUPERIOR PREOPERATIVE SKIN PREPARATION AVAILABLE IN THE OR SUITE

- Rapid activity against gram-positive and gramnegative bacteria
- Persistent antimicrobial activity—prevents regrowth of micro-organism on the skin for at least 48 hours
- Unlike povidone-iodine, Chlorhexidine (CHG) remains active in presence of blood, serum, and other protein-rich biomaterials!
- Use of CHG has demonstrated a 50% reduction in the incidence of catheter-related bloodstream infections compared to povidone iodine!

A tinted and clear 10.5 mL applicator is also available.

The new, single-use applicator is convenient, latex-free, hands-off and sterile to help prevent cross-contamination



REDUCE THE RISK

For directions for use, visit chloraprep.com.

 Chaiyakunapruk N, Veenstra DL, Lipsky BA, Saint S. Chlorhexidine compared with povidone-iodine solution for vascular catheter-site care: a meta-analysis. Ann Intern Med. 2002;136:792-801.

© 2005 Medi-Flex, Inc. ADV-120

ChloraPrep<sup>®</sup>
26mL

WITH SCRUB TEAL" TINT APPLICATOR

2% CHLORHEXIDINE GLUCONATE (CHG) W/V

https://doi.org/10.1017/S0899823X00198885 Published online by Cambridge University Press