



Take our temperature.

Which ads are hot?



Check our pulse.


Which ads make your heart beat faster?



Make your diagnosis.

Give medical journal ads from 2004 a thorough online examination, and help enhance the quality of healthcare advertising. You'll be automatically entered to win a \$100 Amazon.com gift certificate.

Point, click & vote at www.docvote.com

The Association of Medical Publications 



United We Stand.



At Kendall, we know infection control is a growing concern, but that together, we can make a difference. We know because we work with the health professionals on the front lines of the war against healthcare complications to pioneer better methods of prevention and treatment. That's why we've proudly joined with APIC to sponsor its Mandatory Reporting Consensus Conference and Webcast – an informative presentation all infection control professionals can benefit from.

tyco
Healthcare

Kendall

15 Hampshire Street
Mansfield, Massachusetts 02048
1-800-962-9888
www.kendallhq.com

Dover and AMD are trademarks of Tyco Healthcare Group LP or an affiliate.

THINK

CDC preferred

The CDC Guidelines state that for cutaneous antisepsis, "...a 2% chlorhexidine-based preparation is preferred..."¹

ChloroPrep, an FDA-approved patient preoperative skin prep, is the **only** 2% chlorhexidine / 70% alcohol-based antiseptic available which meets the CDC guidelines.

CDC guidelines are based on a collection of clinical evidence indicating a significant reduction in infection when a chlorhexidine-based antiseptic is used.

A meta-analysis of independent clinical studies consistently demonstrates reduction rates of 50%.²

 **THINK**
ChloroPrep[®]
Antiseptic Skin Prep
REDUCE THE RISK.

www.chloroprep.com

¹Centers for Disease Control and Prevention. Guidelines for the Prevention of Intravascular Catheter-Related Infections. MMWR 2002;51 (No. RR10):14.

²Benefits of Chlorhexidine Compared to Povidone-Iodine for Vascular Catheter Site Care. Presented at the 25th annual meeting of the Society of General Internal Medicine, 2-4 May 2002, Atlanta, Georgia; Abstract 50808

© 2005 Medi-Flex, Inc. ADV-110

<https://doi.org/10.1017/S0899823X00198320> Published online by Cambridge University Press

