Sign up

INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY News Wire

An easy-to-use source for the busy infection control professional! Get the latest headlines from the authority in infection control and hospital epidemiology – sent right to your computer.

Register today for the FREE, monthly e-mail news wire, featuring headlines from:

- Original, peer-reviewed scientific articles
- Articles written and edited by the foremost experts in infection control and epidemiology
- News from the Society for Healthcare Epidemiology of America

SHEA Members, you're already eligible:

The News Wire provides Society for Healthcare Epidemiology of America members and INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY journal subscribers with direct links to the latest articles.

Not a member or subscriber? Register today for the News Wire and see what you've been missing.

Sign up at www.ICHEJournal.com

A SLACK Incorporated[®] Publication

INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY^{*}

FACULTY POSITION Infectious Diseases / Hospital Epidemiology

The Division of Infectious Diseases of Children's Hospital Boston announces a search for an Infectious Diseases physician to lead the hospital program in infection control and hospital epidemiology. Candidates should have training and experience in clinical epidemiology and infection control and a research focus in a compatible area. There are ample opportunities for collaboration with investigators within the division and in the Harvard medical community. The successful applicant will hold a faculty appointment at Harvard Medical School. Children's Hospital Boston and Harvard Medical School are Equal Opportunity Employers; women and minority candidates are encouraged to apply.

Please respond with a description of research and goals, CV, and contact information for three references to Hospital Epidemiology Search Committee c/o Ms. Nora Boyle, nora.boyle@childrens.harvard.edu.



THINK CDC preferred

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

ChloraPrep, 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 chlorhexidinebased antiseptic is used. A meta-analysis of independent clinical studies consistently demonstrates reduction rates of 50%.



www.chloraprep.com

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

⁹Benefits of Chlorhexidine Compared to Povidone-lodine 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