

Journals FROM CHICAGO



HUMANITIES

American Art
Classical Philology
Critical Inquiry
Ethics
History of Religions
International Journal of American Linguistics
Journal of Near Eastern Studies
The Journal of Religion
Modern Philology
Winterthur Portfolio: A Journal of American Material Culture

LIFE SCIENCES

The American Naturalist
International Journal of Plant Sciences
Ocean Yearbook
Physiological and Biochemical Zoology
Quarterly Review of Biology

EDUCATION

American Journal of Education
Comparative Education Review
The Elementary School Journal

SOCIAL SCIENCES

American Journal of Sociology
Crime and Justice
Current Anthropology
Economic Development and Cultural Change
Journal of British Studies
The Journal of Business
Journal of Consumer Research
Journal of Labor Economics
The Journal of Law & Economics
The Journal of Legal Studies
The Journal of Modern History
Journal of Political Economy
The Library Quarterly
Philosophy of Science
Signs: Journal of Women in Culture and Society
Isis/Osiris
Social Service Review
Supreme Court Economic Review
The Supreme Court Review

PHYSICAL SCIENCES

The Astronomical Journal
The Astrophysical Journal
The Astrophysical Journal Supplement Series
The Journal of Geology
Publications of the Astronomical Society of the Pacific

BIOLOGICAL AND MEDICAL SCIENCES

The American Journal of Human Genetics
Clinical Infectious Diseases
Infection Control and Hospital Epidemiology
The Journal of Infectious Diseases



The University of Chicago Press
www.journals.uchicago.edu

Wake Forest University Baptist Medical Center, a not-for-profit academic medical center in Winston-Salem, North Carolina, is currently recruiting for a **Director of Epidemiology and Infection Control**. WFUBMC is a state-of-the-art tertiary care medical center with a Level I Trauma Center, Burn Unit, Level III Neonatal Intensive Care Unit, Comprehensive Cancer Center and the Brenner Children's Hospital.

Relocation assistance available. To learn more about our current opportunities, please visit us at our website at: www.wfubmc.edu and select **North Carolina Baptist Hospital** to fill out our online application. EOE



Wake Forest University Baptist
MEDICAL CENTER®

Director, Epidemiology and Infection Control

The Department of Epidemiology and Infection Control is an extremely dynamic department that is well supported and very active throughout the hospital. The Department leads efforts in the prevention and reduction of health-acquired infections with collaboration throughout the hospital and in conjunction with many physician's champions. The Department has been pro-active in the fight against resistant organisms with a program for control of MRSA and VRE that has been in place for many years.

It will be the responsibility of the Director to provide overall administrative guidance, oversight and supervision. The Director will work in conjunction with the Medical Director of Epidemiology and Infection Control to develop short and long term departmental goals, infection control policies and to analyze infection control data. In addition, responsibilities will include implementation of strategies to reduce healthcare associated infections, and to manage communicable disease exposures, outbreak and cluster investigations.

A successful candidate should have the following qualifications:

- Bachelor's degree required, Master's degree in appropriate health field e.g., Epidemiology, Public Health, Nursing preferred
- Minimum 5 years' experience in acute care hospital epidemiology and infection control, academic medical center experience preferred
- Minimum 5 years' experience in management/supervisory position
- Adult education and group presentations experience
- Current NC License and Certification in Infection Control



DIRECTOR OF HOSPITAL EPIDEMIOLOGY

The University of Virginia is recruiting for a Director of Hospital Epidemiology for the academic Medical Center. The appointment will be made at the rank of Assistant or Associate Professor in the appropriate School of Medicine Department. Rank will be commensurate with education, training, and experience. The candidate will be expected to develop a robust clinical and research program in hospital epidemiology with emphasis on providing training to fellows in infectious diseases.

The ideal candidate will hold an M.D. degree (or equivalent) from an accredited university, and be board certified/board eligible in adult or pediatric Infectious Diseases. Previous experience as Hospital Epidemiologist in an academic setting is preferred.

Although the position will remain open until filled, please send a letter of interest and current C.V. with three references by March 15, 2006, for immediate consideration to:

Jonathon D. Truwit, M.D.
Pam Cipriano, Ph.D., RN, FAAN
Chairs, Hospital Epidemiology
Search Committee
c/o Rob Tharpe, UVA Health System
PO Box 801337
Charlottesville, VA 22908-1337

*The University of Virginia is an Equal
Opportunity/Affirmative Action Employer*



One of the best views on
California's Central Coast.

Nestled amidst the mountain ranges of California's beautiful Central Coast sits Natividad Medical Center, a state-of-the-art 172-bed teaching hospital affiliated with the University of California, San Francisco. When you bring your nursing career to Natividad, you'll join a facility that is fully accredited by JCAHO and has the area's only Life-Flight helicopter service. Working alongside top-trained physicians and specialists, you'll come to realize why this environment is conducive to growth. For you, your family, and your career.

Infection Control Nurse

We seek a self-starter to coordinate all infection control activities, including staff education and investigation of suspected infectious outbreaks. To qualify, you should be a CA-licensed RN with 2 years experience in an acute care hospital, including 1 year in an area requiring adherence to sterile techniques (Nursery, L&D or Surgery). A thorough knowledge of etiology and the treatment of infectious diseases is also necessary.

As a member of our cohesive team, you'll enjoy an extremely competitive salary and an excellent benefits package, including 100% paid CALPERS retirement. For application materials, contact **Natividad Medical Center, Human Resources, 1441 Constitution Blvd., PO Box 81611, Salinas, CA 93912-1611**; call us at **(831) 755-4282**; or apply online at **www.natividad.com**. Resumes must be submitted separately by direct email to **bouyeaj@co.monterey.ca.us**. Natividad Medical Center is committed to employing a diverse workforce. EOE/M/F/H/V

 **Natividad** MEDICAL CENTER
Unique views on the Central Coast.

ADVERTISING



Infection Control and Hospital Epidemiology

2006 Advertising Rates

Full Page	6 1/8" x 9"	\$650
Vertical Half	3" x 9"	\$500
Horizontal Half	6 1/8" x 4 3/8"	\$500

Rates apply to Recruitment Advertising only. Trim size is 8 1/4" x 10 7/8".
Additional \$50 to typeset/design half page ad; \$100 for full page ad.

2006 Advertising Deadlines

Issue	Space & Art	Issue	Space & Art
January	November 29	July	May 26
February	December 27	August	June 27
March	January 25	September	July 27
April	February 27	October	August 28
May	March 28	November	September 27
June	April 27	December	October 30

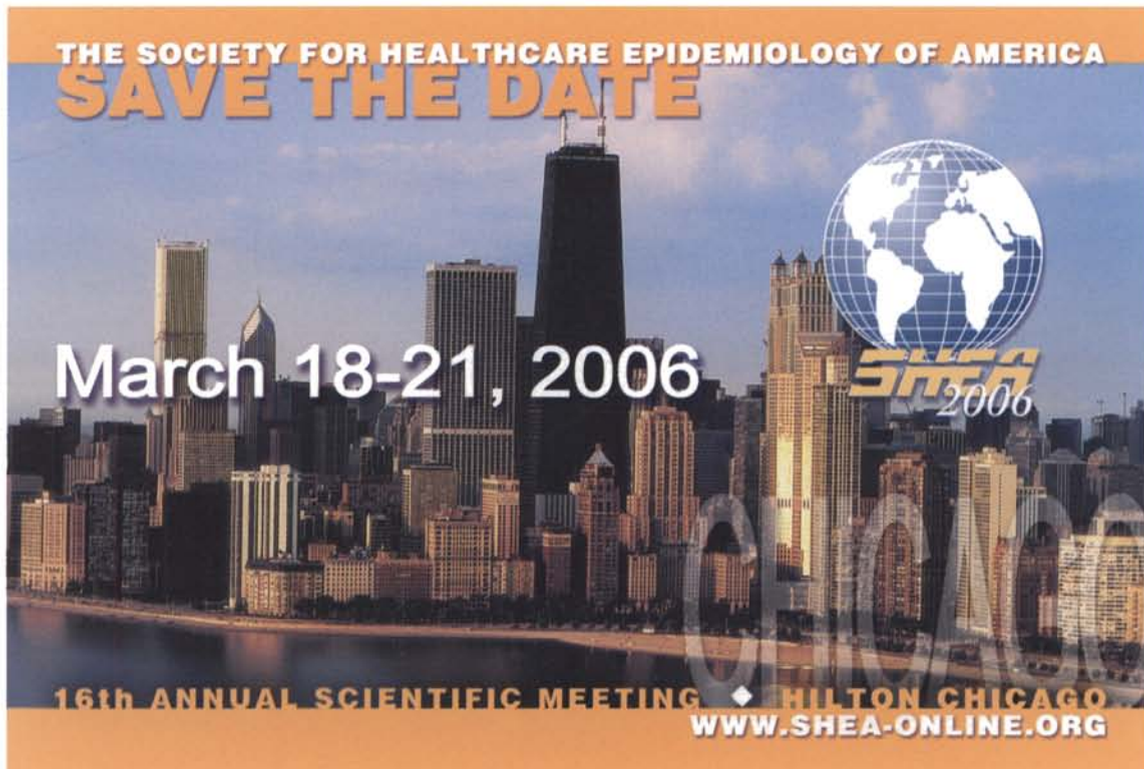
For recruitment as well as commercial advertising information
please e-mail Tanya Thompson at tthompson@press.uchicago.edu;
phone 773.702.7956; fax 773.702.0172.



The University of Chicago Press
1427 East 60th St., Chicago, IL 60637

Please note: Commercial Advertising rates apply to Conference and Publisher Advertising

THE SOCIETY FOR HEALTHCARE EPIDEMIOLOGY OF AMERICA
SAVE THE DATE



March 18-21, 2006

16th ANNUAL SCIENTIFIC MEETING ♦ **HILTON CHICAGO**
WWW.SHEA-ONLINE.ORG

Infection Control & Hospital Epidemiology



IMPROVE THE QUALITY OF YOUR RESEARCH TIME

Activate your online subscription

Take advantage of online-only features and improve the quality of your research time. Search articles, authors, and terms. Two more online services to increase your productivity:

e-TOC Alerts

e-TOC alerts deliver links to new content via e-mail as soon as each issue is available online. Abstracts and free-access articles are available to subscribers and nonsubscribers; regular full-text articles are available to subscribers and subscribing institutions.

RSS RSS Feeds

RSS (Really Simple Syndication) is a free, easy, and automatic way to inform you when new journal articles are published. Instead of visiting a journal Web site for new articles, let RSS tell you the moment new articles are posted! Sign up today!

University of Chicago Press

P.O. Box 37005 • Chicago, IL 60637 • Tel: 773/753-3347 • Fax: 773/753-0811
subscriptions@press.uchicago.edu

THINK

rapid, persistent, superior

ChloroPrep®

A RAPID-ACTING, PERSISTENT AND SUPERIOR PREOPERATIVE SKIN PREPARATION

- Rapid activity against gram-positive and gram-negative bacteria
- Persistent antimicrobial activity—prevents regrowth of microorganisms on the skin for at least 48 hours
- Unlike povidone-iodine, Chlorhexidine (CHG) remains active in presence of blood, serum, and other protein-rich biomaterials¹
- CHG has demonstrated a 50% reduction in the incidence of catheter-related bloodstream infections compared to povidone iodine¹

- Sterile
- Single-use
- Latex-free
- Hands-off

Swabstick
PERCUTANEOUS
PROCEDURES

Sepp®
MINOR
PERIPHERAL
PROCEDURES

Frepp®
PERIPHERAL
ARTERIAL
AND BLOOD
CULTURE
PROCEDURES

3mL
CENTRAL LINE
INSERTION
AND SITE CARE
PROCEDURES

10.5mL
WITH TINTED
AND CLEAR
SOLUTIONS
MAJOR AND MINOR
SURGICAL
PROCEDURES

26mL
IN SCRUB-TEAL
TINT
MAJOR AND
MINOR SURGICAL
PROCEDURES

THINK
ChloroPrep®
Antiseptic Skin Prep

For directions for use, visit chloroprep.com.

1. 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.

ChloroPrep® is a registered trademark of MedFlex, Inc.
© 2005 MedFlex, Inc. ADV-0250106