

The Society for Healthcare Epidemiology of America

2004 SHEA/CDC Training Course in Hospital Epidemiology

The program will be held May 22-25, 2004, at the Boston Cambridge Marriott. Denise Cardo, MD, Loreen A. Herwaldt, MD, Timothy W. Lane, MD, and Gina Pugliese, RN, MS, will co-chair this program. The program, developed by the Society for Healthcare Epidemiology of America (SHEA) and the Centers for Disease Control and Prevention (CDC), is intended for infectious disease fellows and new hospital epidemiologists. It emphasizes hands-on exercises in which participants work in small groups to detect, investigate, and control epidemiological problems encountered in the hospital setting. These work sessions are supplemented with lectures and seminars covering fundamental aspects of hospital epidemiology and surveillance, epidemic investigation, transmission, and control of nosocomial infections, disinfection and sterilization, employee health, isolation systems, regulatory compliance, and quality improvement.

Who Should Attend

You should attend if you are a hospital epidemiologist or an infection control practitioner or if you are looking for a course that will provide you with the most current information concerning infection control practices and epidemiological methods in health care. This fundamental program will provide you with opportunities to find solutions in real situations that will occur in the hospital setting. Intensive problem solving sessions are supplemented with lectures and seminars presented by leading authorities.

Jonathan Freeman Scholarships

Five (5) Jonathan Freeman Scholarships in the amount of \$500 each will be awarded to infectious disease fellows to defray expenses incurred in attending the training program. In addition to the \$500 amount, each scholarship winner will receive complimentary registration in the training course.

Interested fellows must submit a letter of no more than one (1) page describing why they would like to have additional training in hospital epidemiology. A letter from the fellow's program director outlining the applicant's qualifications and suitability for the course also is required. The deadline for receipt of scholarship applications for the course is April 9, 2004. The SHEA Educational Activities Committee will select the scholarship recipients based on review of these letters. Winners will be notified before the end of April.

Nominations

Please send scholarship applications to: SHEA/CDC 66 Canal Center Plaza, Suite 600 Alexandria, VA 22314

Fees

Individual Registrants Fellows in Infectious Disease

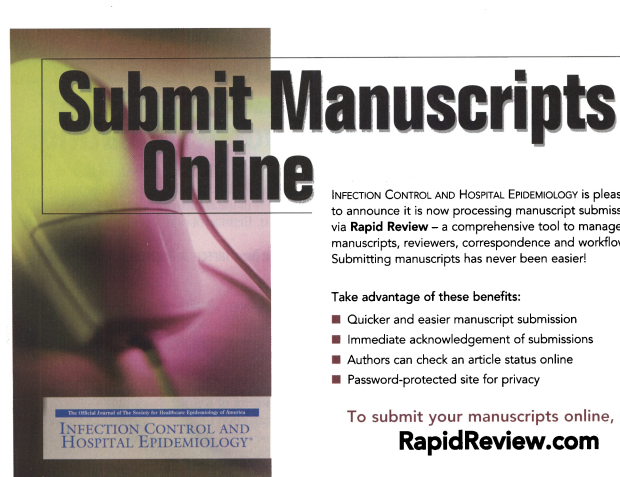
\$625 \$450

The Society for Healthcare Epidemiology of America (SHEA) is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians.

The Society for Healthcare Epidemiology of America designated this continuing education activity for up to 27 hours in Category 1 of the Physician's Recognition Award of the American Medical Association.

General Course Information

Information regarding the schedule, hotel and travel accommodations, discount airfare, and course fees are available from SHEA (703) 684-1006. NOTE THAT APPLICATION FOR A SCHOLARSHIP DOES NOT CONSTITUTE ENROLLMENT IN THE PROGRAM. This must be done separately.



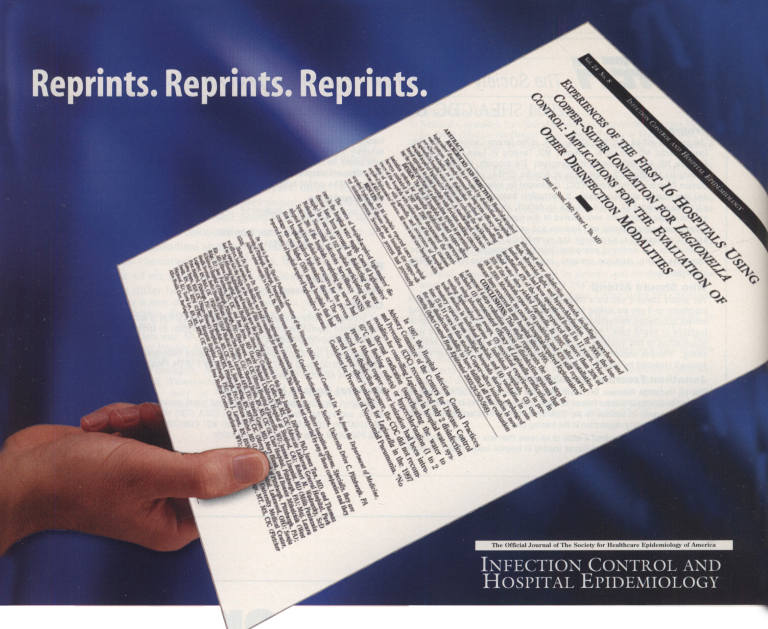
INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY is pleased to announce it is now processing manuscript submissions via Rapid Review - a comprehensive tool to manage manuscripts, reviewers, correspondence and workflow. Submitting manuscripts has never been easier!

Take advantage of these benefits:

- Quicker and easier manuscript submission
- Immediate acknowledgement of submissions
- Authors can check an article status online
- Password-protected site for privacy

To submit your manuscripts online, visit

RapidReview.com



Your story is worth repeating.

Article reprints offer an easy solution to help you distribute information to your patients and colleagues. When you find an article in INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY, don't bury it in the archives – spread the word with an INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY reprint.

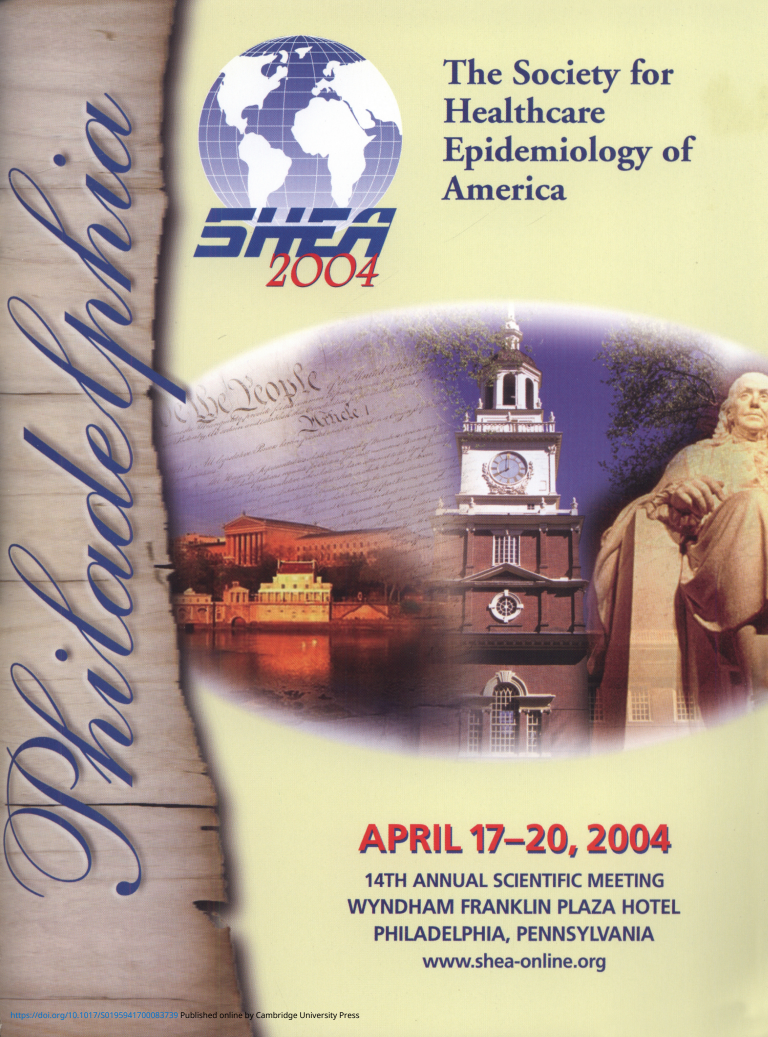
Call today for a FREE quote and learn how INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY can help you.

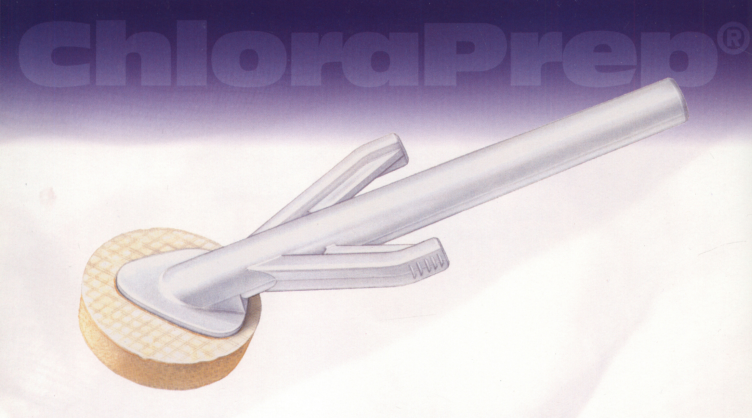
Our professional customized article reprints offer*:

- Quick turn-around time
- Full color or black-and-white reproduction
- 8.5" x 11" booklet bound format
- High-quality glossy stock

For a FREE quote, call John Kain, Director of Reprint Sales, at **1-800-257-8290**, ext. 238 (856-848-1000 in N.J. or outside the U.S.); e-mail: jkain@slackinc.com; or visit us online at slackinc.com/reprints.

Also available electronically — call for details.





CDC Preferred for Prevention

The Centers for Disease Control have declared "Healthy People in a Healthy World — Through Prevention" as their "Vision for the 21st Century." One area targeted by this vision is the prevention of catheter-related infections.

Catheter-related infections are a preventable problem that affect hundreds of thousands of patients every year. These infections increase patient morbidity, lengthen hospital stays, and require additional medical interventions. One critical step in the prevention of catheter-related infection is proper skin prepping with an effective antiseptic.

Which antiseptic should you use? The CDC recently announced new Guidelines for the Prevention of Intravascular Catheter-Related Infections which state that for cutaneous antisepsis, "... a 2% chlorhexidine-based preparation is preferred ..."

ChloraPrep One–Step, approved by the FDA as a patient preoperative skin prep, is the only 2% CHG and 70% IPA–based antiseptic available in the United States which meet the new guidelines. The new CDC guidelines usher in a new age of prevention. ChloraPrep leads the way.

When you think chlorhexidine, think ChloraPrep®

chlorhexidine gluconate (CHG) 2% w/v & isopropyl alcohol (IPA) 70% v/v

Read the new CDC Guidelines at www.chloraprep.com

