

Get the latest headlines sent direct to your e-mail — FREE.

Introducing the INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY News Wire, your source for instant access to the latest headlines.

As a FREE benefit to INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY **journal subscribers and members** of the Society for Healthcare Epidemiology of America, the News Wire provides you with direct links to full-text, peer-reviewed scientific articles written by infection control practitioners and epidemiologists.

Not a member or subscriber?

Register for the News Wire today and see what you've been missing. Visit ICHEJournal.com

INFECTION CONTROL AND® HOSPITAL EPIDEMIOLOGY

An Official Journal of The Society for Healthcare Epidemiology of America

SHEA The Society for Healthcare Epidemiology of America

2003 SHEA/CDC Fall Training Course in Healthcare Epidemiology

Program

The program will be held October 25-28, 2003 at the Sheraton San Diego Hotel and Marina, San Diego, CA. 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 handson exercises in which participants work in small groups to detect, investigate, and control epidemiological problems encountered in the healthcare setting. These work sessions are supplemented with lectures and seminars covering fundamental aspects of healthcarel 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 healthcare 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 healthcare 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 healthcare 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 September 5, 2003. The SHEA Educational Activities Committee will select the scholarship recipients based on review of these letters. Winners will be notified before the end of September.

Nominations

Please send scholarship applications to: SHEA/CDC c/o The Society for Healthcare Epidemiology of America 19 Mantua Road Mt. Royal, NJ 08061

Fees

Individual Registrants	\$625
Fellows in Infectious Disease	\$450

Credits

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.

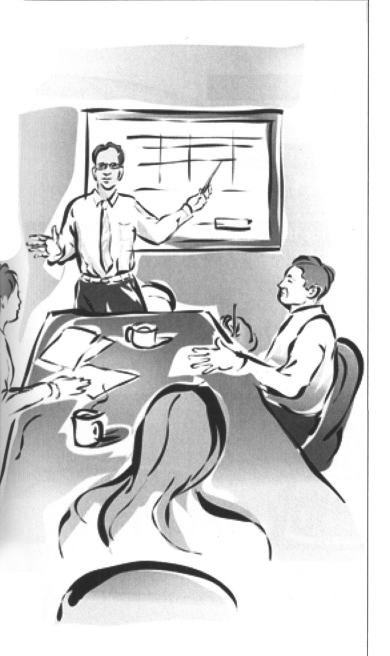
The Society for Healthcare Epidemiology of America designated this continuing education activity for up to 26 hours in Category 1 of the Physician's Recognition Award of the American Medical Association.

General Course Information

Information regarding the schedule, hotel and travel accommodations, discount airfare, and course fees are available from SHEA (856)-423-7222. NOTE THAT APPLICATION FOR A SCHOLARSHIP DOES NOT CONSTITUTE ENROLLMENT IN THE PROGRAM. This must be done separately.



Call for SHEA Board of Directors Nominations



Here's your chance to help lead the society dedicated to furthering the profession of healthcare epidemiology. SHEA is currently seeking members to serve in leadership positions on the Board of Directors beginning January 2005.

Candidates should have demonstrated commitment to SHEA and the field of healthcare epidemiology, and have experience in committee and volunteer work.

If you are interested in serving or know of other members interested in serving, please obtain a Nominations Form by visiting the SHEA Website (www.shea-online.org) or write to Henry Blumberg, SHEA Nominations Committee Chair, c/o SHEA Executive Office, 19 Mantua Road, Mt. Royal, NJ 08061. Nominations must be received by September 15, 2003.

THE SOCIETY FOR HEALTHCARE EPIDEMIOLOGY OF AMERICA 13TH ANNUAL SCIENTIFIC MEETING



With Contraction

SHEA Hall of Honors

The Society for Healthcare Epidemiology of America gratefully acknowledges the support provided by our 2003 Corporate sponsors for this meeting and to meet SHEA's educational objectives.

2003 Fellowship Support

SHEA/OrthoMcNeil Fellowship SHEA/3M Infection Prevention Fellowship

Platinum Sponsors

Cubist Pharmaceuticals GlaxoSmithKline OrthoMcNeil Pharmacia Wyeth Pharmaceuticals 3M

Silver Sponsors

Bayer Merck & Co.

Bronze Sponsors

Aventis TycoHealthcare/Kendall

Additionally, a thank you to all our sponsors for the 13th Annual Scientific Meeting:

Cubist Pharmaceuticals Session Support Opening Reception OrthoMcNeil

Session Support

GlaxoSmithKline Attendee Lunches Session Support

Bristol-Myers Squibb Travel Awards

BD Medical Systems Attendee Totebags

Bard Medical Division Lectureship Award

ASP Johnson & Johnson ICP Award

GOJO Industries Attendee Pens and Notepads

> Edward Lifesciences Investigator Award Trainee Award

> > 3M Coffee Break

MedMined Attendee Lanyards

N SOLAR STOR

and the first state of the second state of the

Take our temperature. Which ads are hot?

Check our pulse.

Which ads make your heart beat faster?

Fear here to retain web site address

Make your diagnosis.

Give medical journal ads from 2002 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

0.67-mL Sepp[®]

For procedures such as:

- Injections
- Peripheral IVs
- Pediatrics

1.5-mL Frepp[®]

- For procedures such as:
- Blood cultures
- Blood donations
- Peripheral IVs

3.0-mL For procedures such as:

- Catheter line insertions
- Dialysis
- Site maintenance

10.5-mL

For procedures such as:

- Cardiac cath
- Interventional radiology
- Labor and delivery

One hospital One antiseptic Four applicators ChloraPrep®

Chlorhexidine Gluconate (CHG) 2% w/v & Isopropyl Alcohol (IPA) 70% v/v

- Fast Apply for 30 seconds, dry for 30 seconds
- Long-lasting Persistent up to 48 hours
- Effective 2% chlorhexidine is preferred by the CDC*
- Easy to use one-step, back and forth application
- **Durable** works in the presence of blood and organic matter
- **Clear solution** allows for unobstructed site visualization
- * See "Guidelines for the Prevention of Intravascular Catheter-Related Infections," MMWR 2002

Available in cartons of single-use sterile applicators



Medi-Flex, Inc.

1-800-523-0502 • www.chloraprep.com ©2003 Medi-Flex Hospital Products, Inc.