

Get Full-Text Online!



Full-text articles are now available online for INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY!

- Read the latest issue
- Find an archived article (PDF format)
- Search by topic, author or keyword

FREE, unlimited access to every article for subscribers Non-subscribers may obtain full-text articles on a pay-per-view basis

ICHEJournal.com

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.

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

/doi.org/10.1017/50195941700081510 Published online by Cambridge University Press

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.