

## Department of Medicine — Infectious Disease

NorthShore University HealthSystem Medical Group, the principal teaching affiliate of the University of Chicago Pritzker School of Medicine, seeks an outstanding Infectious Disease specialist with experience in Infection Control, to join the Department of Medicine.

Join a team of eight specialists in a busy and growing practice! Successful candidates have completed an Infectious Disease fellowship and are board certified/board eligible by the American Board of Internal Medicine, Infectious Disease. Experience in Infectious Control and Medical Informatics preferred.

NorthShore was recently named one of the nation's Top 100 hospitals by Thomson Reuters. Located in Chicago's north suburbs, NorthShore is a physician-led, multi-specialty group with over 650 physicians and growing. You'll benefit from being part of a fully integrated organization of healthcare providers at Evanston, Glenbrook, Highland Park and Skokie Hospitals, along with more than 75 Medical Group offices. NorthShore has been named one of the "Most Wired" healthcare organizations in the country by *Hospitals & Health Networks* magazine, and our EMR system, EPIC, is the gold standard in the industry." Based on NIH awards, the Research Institute ranked #1 in the State of Illinois and #9 in the United States among multi-specialty independent research hospitals.

Chicago's north suburbs are situated along and near Lake Michigan, just minutes from downtown Chicago. These communities boast outstanding schools, low crime rates, beautiful homes, award-winning cycling and walking paths, numerous recreational activities for the whole family, charming shops and terrific restaurants.

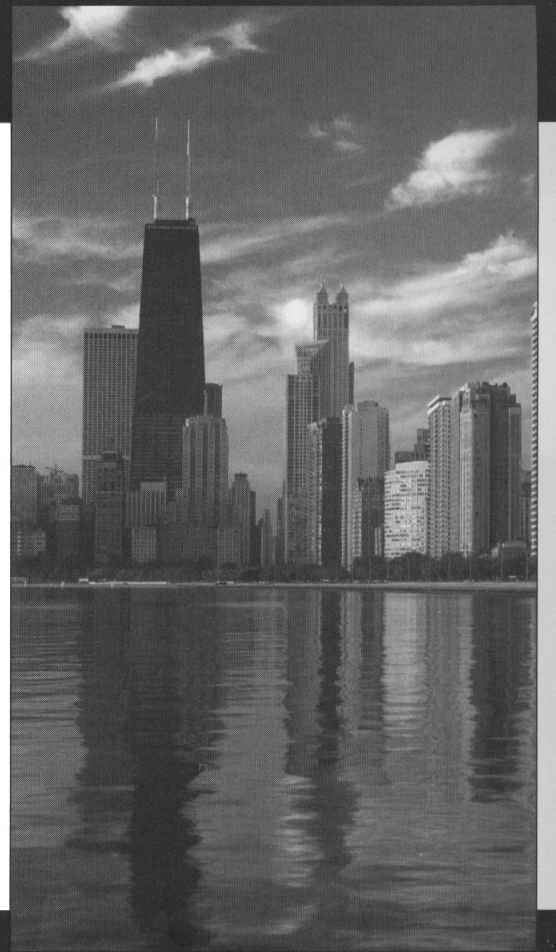
Qualified candidates may submit a current CV directly to:

**Alice Byskosh**

NorthShore Physician Recruitment

NorthShore University HealthSystem Medical Group

[abyskosh@northshore.org](mailto:abyskosh@northshore.org) | (847) 663-8537 | [northshoremdjobs.org](http://northshoremdjobs.org)



Affirmative Action/Equal Opportunity Employer. NorthShore is committed to hiring a diverse workforce. Hiring is contingent upon eligibility to work in the U.S.

The difference between a career and  
a purpose is about 8,000 miles.

800.424.8580  
[www.peacecorps.gov](http://www.peacecorps.gov)

Life is calling. How far will you go?



# ADVERTISING 2010

Display  
Recruitment  
Advertising

## Clinical Infectious Diseases and The Journal of Infectious Diseases

### Advertising Rates:

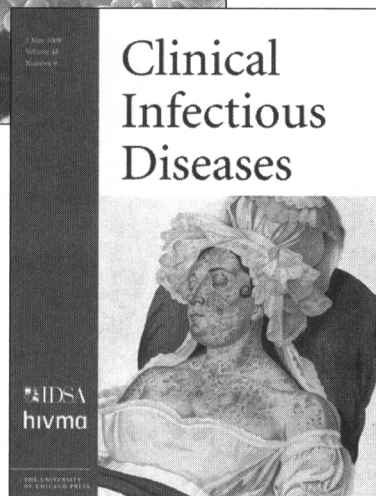
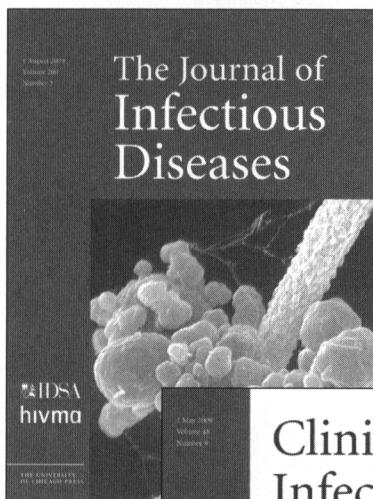
Full Page	7 3/4" x 10 3/8"	\$730*
Vert Half	3 1/2" x 10 3/8"	\$560*
Hori Half	7 3/4" x 5 3/16"	\$560*
Trim Size	8 1/4" x 10 7/8"	

\*denotes net rate, noncommissionable.

Rates apply to Recruitment Advertising only. Additional \$50 to typeset/design half page ad; \$100 for full page ad.

### Advertising Deadlines:

Issue	Space & Art
January 1	November 25
January 15	December 11
February 1	December 29
February 15	January 11
March 1	January 26
March 15	February 7
April 1	February 25
April 15	March 9
May 1	March 30
May 15	April 12
June 1	April 26
June 15	May 10
July 1	May 27
July 15	June 8
August 1	June 23
August 15	July 7
September 1	July 28
September 15	August 11
October 1	August 25
October 15	September 3
November 1	September 24
November 15	October 11
December 1	October 28
December 15	November 9



For recruitment as well as commercial advertising information please email DeLisa New at [dnew@press.uchicago.edu](mailto:dnew@press.uchicago.edu); phone 773.702.5851; fax 773.702.0172.



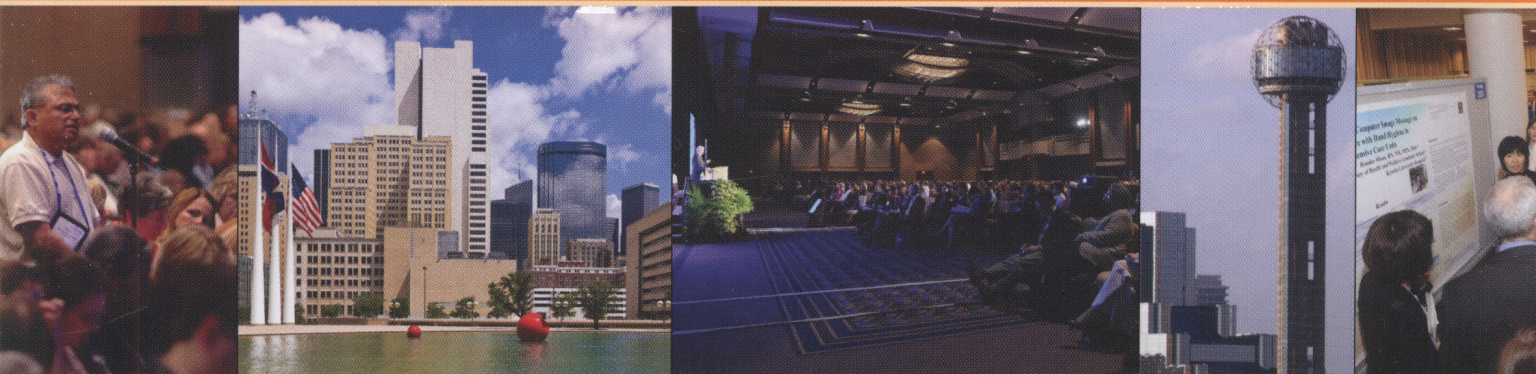
THE UNIVERSITY OF CHICAGO PRESS  
JOURNALS DIVISION



**SHEA 2011 ANNUAL SCIENTIFIC MEETING**  
----- APRIL 1-4 DALLAS, TEXAS

## **INNOVATIVE RESEARCH AND BEST PRACTICES:**

**DRIVING BETTER OUTCOMES  
THROUGH THE SCIENCE OF  
HEALTHCARE EPIDEMIOLOGY**



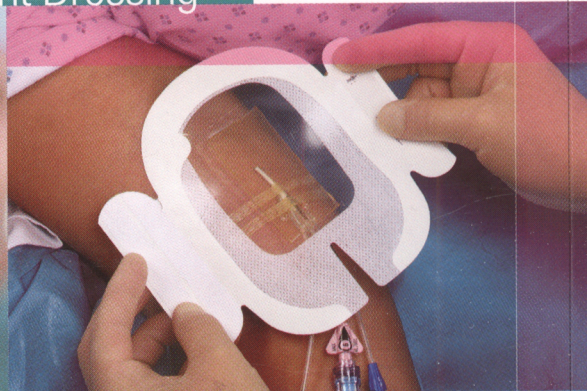
DECCENNIAL 2010



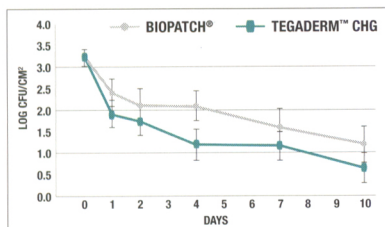
[www.SHEA2011.com](http://www.SHEA2011.com)

# Tegaderm<sup>TM</sup> CHG

Chlorhexidine Gluconate IV Securement Dressing



## See the Evidence for Yourself



Proven more effective than BioPatch® at reducing skin flora on healthy volunteers for up to 10 days.<sup>1</sup>

### The *only* transparent IV site dressing integrated with a CHG gel pad proven to reduce skin flora better than BioPatch®.

You know reducing skin flora at the catheter insertion site helps to reduce or prevent CRBSIs. The CDC recommends transparent dressings and the use of CHG to reduce skin flora at the IV site. In studies, 3M™ Tegaderm™ CHG was proven to be:

- As effective as, or better than BioPatch®, at reducing skin flora on healthy volunteers for up to 10 days<sup>1</sup>
- More effective than BioPatch® at preventing re-growth of skin flora on healthy volunteers at 7 days<sup>1</sup>
- Statistically better than BioPatch® in overall performance, ease of applying correctly, and ability to see IV site—as rated by 12 out of 12 clinicians<sup>2</sup>

Tegaderm™ CHG is the *only* transparent IV site dressing integrated with a CHG gel pad proven to reduce skin flora, a leading cause of CRBSIs.\*

Visit [www.3M.com/tegadermchg4](http://www.3M.com/tegadermchg4) to see the evidence for yourself.

\*3M™ Tegaderm™ CHG Dressing has not been studied in a randomized, controlled trial as to its effectiveness in preventing CRBSIs.  
1 Maki, DG (2008) A Novel Integrated Chlorhexidine-impregnated Transparent Dressing for Prevention of Vascular Catheter-related Bloodstream Infection: A Prospective Comparative Study in Healthy Volunteers. The Society for Healthcare Epidemiology of America April 2008.  
2 Eyberg C., Pyrek, J (2008). A Controlled Randomized Prospective Comparative Pilot Study to Evaluate the Ease of Use of a Transparent Chlorhexidine Gluconate Gel Dressing Versus A Chlorhexidine Gluconate Disk in Healthy Volunteers JAVA p112-117 Vol 13 No 3 | 2008.  
© 2009 3M. 3M and Tegaderm are trademarks of 3M. BioPatch is a registered trademark of ETHICON, INC.

