

# COMMUNICABLE DISEASE EPIDEMIOLOGIST

The Section of Infectious Disease and International Health at Dartmouth-Hitchcock Clinic and the NH Department of Health and Human Services seek an Infectious Disease fellowship-trained Deputy State Epidemiologist (DSE) for the State of New Hampshire. Candidates with a Master's in Public Health, an accredited Preventive/Occupational Medicine Residency, or CDC Epidemic Intelligence Service certification are preferred. This individual will have 0.9 FTE funding from DHHS, for which the person will be based in Concord, NH and 0.1 FTE clinical funding from DH; but the specifics of the clinical time (including the nature and location of the clinical work) could vary depending on the interests and skills of the applicant. The DSE will conduct epidemiological studies, assist in developing research projects, provide support for the state's bioterrorism preparedness and public health plan and direct field activities for disease outbreak investigations. In addition, the DSE will assist with the development of DHMC's hospital-specific Public Health Preparedness and BT plans and serve as an attending physician on the Infectious Disease service. This physician will have an academic appointment with the Dartmouth Medical School.

Letters of recommendation and Curriculum Vitae should be sent to:

**Bryan J. Marsh, M.D.**  
**Associate Professor of Medicine**  
**Acting Chief, Section of Infectious Disease and International Health**  
**Dartmouth-Hitchcock Medical Center**  
**One Medical Center Drive**  
**Lebanon, NH 03756**  
**E-mail: [bryan.marsh@hitchcock.org](mailto:bryan.marsh@hitchcock.org)**



**DARTMOUTH-HITCHCOCK MEDICAL CENTER**

Dartmouth College and Dartmouth-Hitchcock Clinic are affirmative action, equal opportunity employers. Women and minorities are encouraged to apply.

**[www.dhmc.org](http://www.dhmc.org)**



## CHICAGO JOURNALS

### SOCIAL SCIENCES

The American Historical Review  
American Journal of Sociology  
Crime and Justice  
Current Anthropology  
Economic Development and Cultural Change  
Isis  
Journal of British Studies  
Journal of Consumer Research  
Journal of Human Capital  
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  
National Bureau of Economic Research Annuals  
Innovation Policy and the Economy  
NBER International Seminar on Macroeconomics  
NBER Macroeconomics Annual  
Tax Policy and the Economy  
Osiris  
Philosophy of Science  
Signs

Social Service Review  
Supreme Court Economic Review  
The Supreme Court Review

### HUMANITIES

American Art  
The American Historical Review  
Classical Philology  
Critical Inquiry  
Ethics  
History of Religions  
International Journal of American Linguistics  
Journal of Near Eastern Studies  
The Journal of Religion  
Modern Philology  
Renaissance Quarterly  
Signs  
Winterthur Portfolio

### PHYSICAL SCIENCES

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

### EDUCATION

American Journal of Education  
Comparative Education Review  
The Elementary School Journal  
Schools: Studies in Education

### BIOLOGICAL AND HEALTH SCIENCES

Clinical Infectious Diseases  
Infection Control and Hospital Epidemiology  
The Journal of Infectious Diseases

### LIFE SCIENCES

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



# ADVERTISING 2008

Display  
Recruitment  
Advertising

## INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY



### 2008 Advertising Rates:

Full Page	7 3/4" x 10 3/8"	\$719*
Vert Half	3 1/2" x 10 3/8"	\$551*
Hori Half	7 3/4" x 5 3/16"	\$551*
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.

### 2008 Advertising Deadlines:

Issue	Space & Art	Issue	Space & Art
January	December 3	July	May 28
February	January 3	August	July 2
March	January 30	September	July 31
April	March 3	October	September 3
May	March 27	November	October 1
June	May 1	December	October 29

For recruitment as well as commercial advertising information please email Carmela Barhany at [cbarhany@press.uchicago.edu](mailto:cbarhany@press.uchicago.edu); phone 773.702.3120; fax 773.702.0172.

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



CHICAGO JOURNALS

Infection prevention and control in healthcare settings is a critical public health problem rapidly gaining interest.

**Are you current with the latest trends and evidence?**

**Join SHEA Today!**

Stay on top of emerging science and evidence-based strategies to prevent and control infections and to improve quality-of-care in your healthcare facility.

SHEA supports members' efforts to improve patient care and healthcare worker safety through:

- Research
- Education & Training
- Policy Development
- Evidence-based Practical Guidelines
- Mentorship and Professional Development

**Application Details**

[www.shea-online.org](http://www.shea-online.org)  
[info@shea-online.org](mailto:info@shea-online.org)  
(703) 684-1006

Annual membership offers:

- Subscription and online access to *Infection Control and Hospital Epidemiology (ICHE)*, the official journal of SHEA
- Epidemiology News and e-newsletter
- Discounted registration on SHEA educational programming
- Online member network and job board



*The Society for Healthcare Epidemiology of America*



*CHG protection  
now comes  
with a  
view.*

**Introducing 3M™ Tegaderm™ CHG  
Chlorhexidine Gluconate IV Securement Dressing.**

If you're looking for a way to help staff comply with your protocols and deliver best patient care, the answer is finally clear. New Tegaderm™ CHG integrates antimicrobial protection with the transparent dressing that's easy to use. So you get the same protection every time.

- *Clear, allowing continuous visualization of the insertion site*
- *Proven to be as effective as, or better at, reducing skin flora **on healthy volunteers** for up to 10 days than BIOPATCH® and more effective at preventing re-growth at 7 days*
- *Integrated design of dressing and CHG gel pad reduces application steps and minimizes potential for application error*

*A new look at IV site protection.*

Visit [www.3M.com/tegadermchg](http://www.3M.com/tegadermchg) for more information.

**3M™ Tegaderm™** Dressings SIMPLE. DEPENDABLE. TRUSTED.

\*BIOPATCH® is a registered trademark of ETHICON, INC.

**3M**