ID-Infection Control Position. BC/BE

UNIVERSITY OF ROCHESTER SCHOOL OF MEDICINE

University of Rochester School of Medicine is seeking a junior or mid-level faculty member to join a 3 person Infectious Disease unit at Rochester General Hospital, Rochester, NY. Opportunity to work as the hospital epidemiologist with four infection control practitioners at a 500 bed busy community hospital with nationally recognized innovative programs in infection control. Other duties include medical student and resident teaching and infectious disease consultations. Active federally funded research program is ongoing with ample opportunities for clinical and translational research.

Please send letter of interest and curriculum vitae to Edward E. Walsh, MD (Edward.walsh@rochestergeneral.org), Infectious Disease, University of Rochester, Rochester General Hospital, 1425 Portland Avenue, Rochester, NY.

Classified Advertising Information

Classified Rates

1x -\$215 for 50 words or less; \$1.00 for each word over 50

Typesetting Services

All classified ads are typeset in the same font and format. However, **bold**, italicized and <u>underlined</u> typefaces are available for 50ϕ extra per word.

Word Count

In calculating your cost, we define a word as one or more letters surrounded by spaces. Below are some examples:

Maria A. Johnson, MD October 9, 2003 773-702-7600 Chicago, IL 60637 a multi-specialty 4 words 3 words 1 word 3 words 1 word 1 word

To place a classified ad, or for more information, please contact:

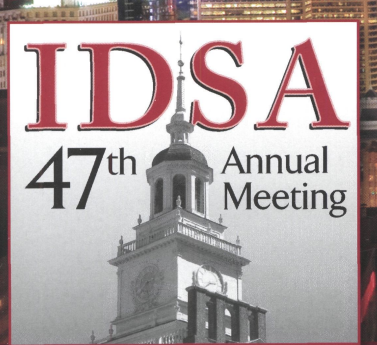
DeLisa New The University of Chicago Press Phone: 773-702-5851 Fax: 773-753-3616 dnew@press.uchicago.edu

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

800.424.8580 www.peacecorps.gov

https://doi.org/10.1017/S0195941700027867 Published online by Cambridge University Pro-





Oct. 29 - Nov. I, 2009 Philadelphia, PA

For details on:

- Important Dates
- Preliminary Program
- Registration and Housing Online

Please visit www.idsociety.org/meetings





CHG protection now comes with a

Introducing 3MTM TegadermTM 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 TegadermTM 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 for more information.

3M[™] Tegaderm[™]

SIMPLE. DEPENDABLE. TRUSTED.