

https://doi.org/10.1017/S0899823X00085421 Published online by Cambridge University Press

(name_of_publication)

SERVICES

A FAX MACHINE IS AVAILABLE FOR YOUR CONVENIENCE. FAX YOUR CLASSIFIED AD TODAY for placement in the next available issue of INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY Classified Marketplace (609)853-5991.

SUBSCRIBERS AND REVIEWERS AGREE:**PARADIGM**, the annotated index to hospital epidemiology literature, saves time and money. Be informed - send for details today! David Birnbaum, MPH, Applied Epidemiology, 609 Cromar Rd. RR1, Sidney, BC V8L 3R9, Canada.

Clinical Instructor Infection Control

University of North Carolina School of Medicine seeks a clinical instructor in infection control. Position provides a major career opportunity for a trained infection control practitioner to participate in the North Carolina Statewide Infection Control Program. Primary responsibilities include training of **infection** control practitioners and providing educational program and infection control consultation for state health care facilities. Applied research opportunities exist at the state level in the areas of infection **control** and epidemiology of infectious diseases. Candidates must have a BSN and three to four years experience in hospital epidemiology and teaching. Infection control certification is preferred.

Attractive salary and benefits package.

UNC at Chapel Hill is an equal opportunity employer. Minorities and women are encouraged to apply.

Send resume to:

Dr. William A. **Rutala**Department of Medicine
CB # 7030,547 Clinical Sciences Bldg.
University of North Carolina
Chapel Hill, NC 27599-7030





The Vestasyde System: The first and only interim instrument decontamination system

- Substantially reduces risk of exposure to blood borne infectious agents, including the HIV-1 (AIDS) virus.

 Speeds reproce
 https://doi.org/10.1017/50899823X00085421 Published online by Cambridge University Prese Instrument safe
- · Hands off handling of soiled instruments
 - Easy and convenient to use
 - Speeds reprocessing time

Use on soiled, contaminated instruments prior to terminal cleaning and sterilization

1-800-325-8005