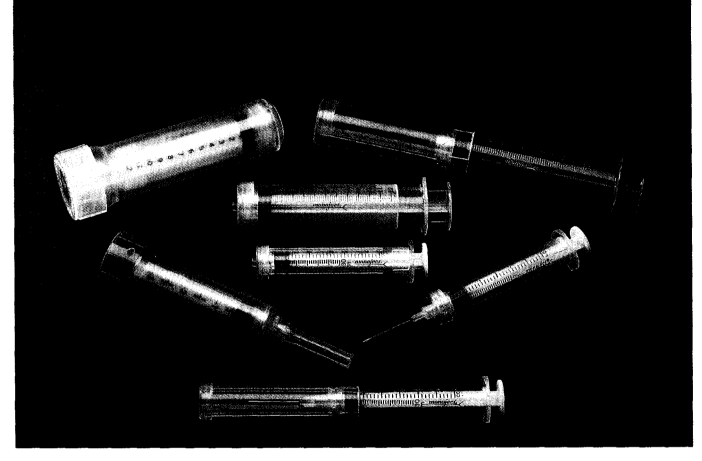
Monoject[®]...

Because Your Health Is Too Precious To Risk



Now there's a Safety Syringe that's been tested and proven effective in reducing accidental needle sticks.' It's Monoject the No. I selling Safety Syringe in the U.S. market. For good reason. Monoject Safety Syringes work. Our patented sliding safety shield and unique collar provide protection in transit. . protection after use. protection whenever needed. When your health is involved, don't settle for less. Get the maximum protection you deserve. Request Monoject Safety Syringes. . now available in 3cc and 12cc syringes and 3cc needle-syringe combinations!

For technical information, call 1-800-527-1073.

Younger, B; Hunt, E Robinson, C: McLemore C. Impact of a shielded safety syringe on needlestick injuries among healthcare workers Infect Control Hosp Epidemiol 1992 13:349-353.







©1992 SHERWOOD MEDICAL COMPANY

EMPLOYMENT OPPORTUNITIES

FACULTY: PROFESSOR OF MEDICINE

The University of North Carolina School of Medicine invites applications for a tenure-track position to direct programs in Hospital Epidemiology and Waste Management. Preference will be given to applicants with the following qualifications: doctoral degree with a master's degree in public health; an established publication record in hospitalacquired infections and waste management; 10 years of infection control experience to include administrative responsibilities; and 5 years of experience in supervising a chemical and medical waste management program. Applicants should send a CV and names, addresses, and telephone numbers of four references to: Dr. Myron S. Cohen, 547 Burnett-Womack, CB# 7030, School of Medicine, University of North Carolina, Chapel Hill, NC 27599-7030. UNC is an Affirmative Action/Equal Opportunity Employer, and female and minority applicants are encouraged to identify themselves.

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.

Nurse Ep<u>idemiologist</u>

The University of Iowa Hospitals and Clinics, a 902-bed tertiary care teaching hospital, is seeking a Nurse Epidemiologist. The position requires the academic knowledge of epidemiology, infection control, and risk control and the ability to translate, adapt, and apply this knowledge at a level associated with a Master's Degree in a health-related field, or an equivalent combination of related education and experience. Requires current license to practice professional nursing in Iowa and certification or eligibility from the CBIC. Requires directly related administrative, supervisory, and teaching experience. Experience with computers and data base management is desirable. Salary is commensurate withexperience; exceptional benefits package.

Apply to: Kathy Bender, Program of Hospital Epidemiology, 200 Hawkins Drive, C-41 GH, The University of Iowa, Iowa City, IA 52242.

The university of bwa is an equal opportunity/affirmative action employer; women and minorities are encouraged to apply.

Classified Marketplace

re•sponse \ri-`spän(t)s\

That's what you want from a classified ad. And Classified Marketplace lets you reach the audience you want-cost effectively-to get you the response you need.

- · Employment Opportunities
- · Positions Wanted
- Meetings
- Services
- Educational Opportunities
- For Sale/For Rent
- Miscellaneous
- Wanted

RATES

Typesetting Available
Line Advertising - \$22 per line,
\$132 minimum

Classified advertising is non-commissionable

Contact our Classified Advertising Representative

for help in placing your customized ad message:

Call toll-free

I-800-257-8290 FAX #609-853-5991

Downloaded from https://www.cambridge.org/core. 20 Dec 2025 at 23:50:21, subject to the Cambridge Core terms of use.

or send typed copy to:

INFECTION CONTROL^{AND} HOSPITAL EPIDEMIOLOGY **Donna Coles** 6900 Grove Road Thorofare, NJ 08086-9447

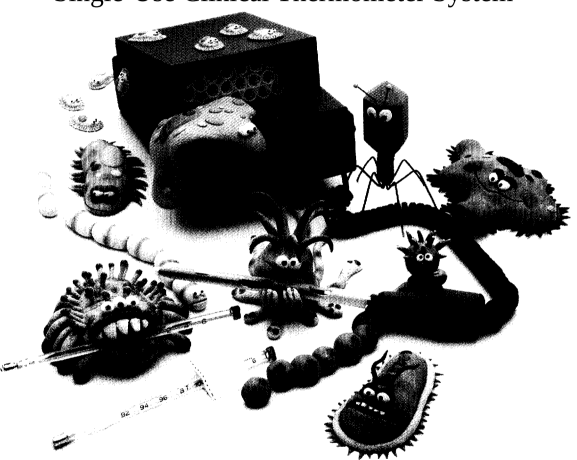






74% of plastic thermometer sheaths are perforated after use:,. significantly increasing the threat of infection.

Minimize this risk with the Tempa • DOT[®] Single-Use Clinical Thermometer System



Sterile—

each Tempa•DOT Thermometer is used only once and discarded, minimizing the risk of passing harmful microorganisms from patient to patient.

 William Valenti, MD. Kathleen
 Takacs. RN. MS: Infection Control and
 Clinical Thermometry: Perforation of Soft Plastic Thermometer Sheaths
During Temperature Measurement
American Journal Of Infectior Control, February 1981. Vol. 9. No. 1; pp 1-5

Accurate—

innovative thermometric technology provides consistently exact readings. Proven on patients of all ages.

Fast—

Tempa•DOT Thermometers give oral readings in just 60 seconds!

Versatile and Economical—

suitable for oral, axillary and rectal use throughout the institution, no backup system necessary. Costs no more than other systems.

For a free Tempa•DOT Thermometer trial, call 1-800-526-3538 (In New Jersey, call 908-526-1222)

Iempa-DUI

Downloaded from https://www.cambridge.org/core. 20 Dec 2025 at 23:50:21, subject to the Single-Uses Clinic Thermometers