

## Classified Marketplace

### EMPLOYMENT OPPORTUNITIES

**MEDICAL EPIDEMIOLOGIST.** Centers for Disease Control, Hospital Infections Program. Lead epidemiologist for studies to assess the risk and develop and evaluate strategies to prevent HIV transmission between patients and health-care workers. MD degree and epidemiologic training/experience required. Annual salary range: \$54,607-87,784. Send CV to Janie Oddy, Personnel Management Office, Mailstop DO1, Atlanta, Georgia 30333 by May 1, 1992. CDC is an equal opportunity employer and provides a smoke free environment.

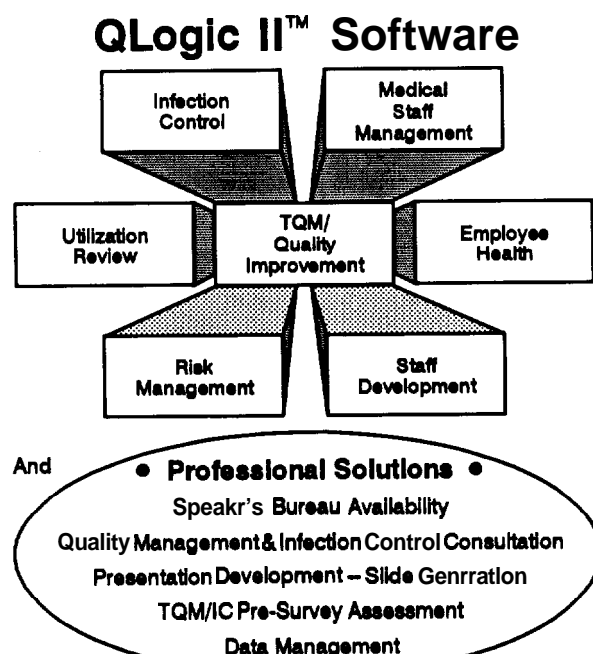
**THE MEDICAL COLLEGE OF VIRGINIA,** Virginia Commonwealth University, is seeking applicants for the position of Hospital Epidemiologist. The applicant must have an M.D. degree, be fully trained in Infectious Diseases, and be board certified or board eligible in his/her specialty. It is expected that the Hospital Epidemiologist will both provide service for the Medical College of Virginia Hospital and also be tenure-track faculty in the appropriate academic department in the School of Medicine. The latter commitment would include requirements for both teaching and research. It is expected that any applicant would have full-time appointments in either the adult or pediatric Division of Infectious Diseases. Virginia Commonwealth University is an equal opportunity/affirmative action

employer. Minorities and women are encouraged to apply. To apply submit CV and request for job description to Dr. Gordon Archer, Interim Chairman, Medical College of Virginia, Division of Infectious Diseases, Box 49, MCV Station, Richmond, VA 23298.

**CHIEF, SURVEILLANCE AND PREVENTION ACTIVITY.** Located in the HIV Infections Branch, Hospital Infections Program, National Center for Infectious Diseases, Centers for Disease Control. In cooperation with other CDC components, the incumbent will supervise surveillance of exposures to HIV and HIV-related pathogens in health-care settings and develop and evaluate guidelines for prevention. MD degree and epidemiologic training/experience required. Annual salary range: \$54,607-87,784. Send CV to Janie Oddy, Personnel Management Office, Mailstop D01, Atlanta, Georgia 30333 by May 1, 1992. CDC is an equal opportunity employer and provides a smoke free environment.

### 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.



**Epi-Systematics, Inc.**

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## Classified Marketplace

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### RATES

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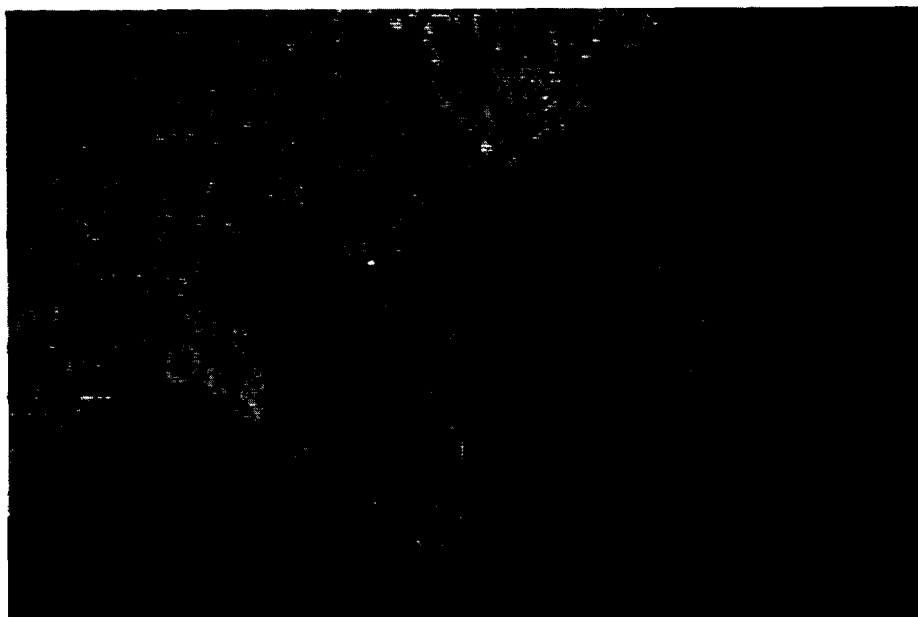
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AND

# WE'VE MAGNIFIED THE PROBLEMS OF NEEDLESTICK INJURIES TO MAKE A POINT.



AIDS VIRUS



It's not a pretty picture. The risks of your healthcare workers contracting Hepatitis B or AIDS from a needlestick injury are greater than ever. And so is the cost of treatment.

Consider that in 1981, before AIDS was recognized, the cost of treating a healthcare worker exposed to a blood-borne disease averaged about \$57. Today, the cost is over \$1,500.

And that's just for the medical treatment. There are also indirect costs to consider.

The cost of lost workdays. Of reduced productivity due to psychological stress. Of recruitment. Not to mention the

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Fortunately, there is a way to virtually eliminate the risk of accidental needlesticks from I.V. catheters before they occur. With the new PROTECTIV™ I.V. Catheter Safety System.

**YOUR BEST DEFENSE | THE WAR  
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The PROTECTIV I.V. Catheter Safety System offers needlestick protection during and after use. The catheter contains a protective guard that glides over the contaminated needle. A reassuring "click" lets the user know when the needle is locked safely inside the guard.

**THE PROTECTIV™ SAFETY SYSTEM.  
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Protect your employees by turning your hospital into a protective environment.

