

INFECTION CONTROL PRACTITIONERS

ARE CORDIALLY

Invited

TO TAKE THE EXAMINATION FOR CERTIFICATION



WHO

Any individual associated with the practice of infection control may be eligible to take the certification examination.



WHAT

In brief, the certification process is designed to provide and to measure a standard of knowledge desirable for individuals practicing infection control, and to encourage professional growth and individual study.



WHERE

The examination will be offered in over 30 cities in the United States and Canada. Foreign test centers will be provided upon request.



WHEN

The examination will be given November 16, 1985. Completed applications must be received by September 17, 1985



FOR MORE DETAILED INFORMATION WRITE TO:

CBIC TESTING OFFICE
ASI Processing Center
210 South Fourth Street
Philadelphia, Pennsylvania 19106

CBIC

Certification Board of Infection Control

(continued from page 211)

MS and Douglas DeChairo, MD, FAAP discussing current trends in infection control. For further information contact Judy Tyler, RN, Infection Control Nurse, Sioux Valley Hospital, Sioux Falls, SD 57117-5039, (605) 333-6478.

September 8-12, 1985

The First International Congress on Hospital Laws, Procedures and Ethics will be held in Tel Aviv, Israel. For information, contact Hospitalaw: Congress Secretariat, 28 Ahad Ha'am Street, POB 394, Tel Aviv 61003, Israel.

September 16-20, 1985

The Basic Course in Infection Control, sponsored by the Hospital Epidemiology Department of the University of Virginia Medical Center, will be held at the University. For further information, contact Debbie Crickenberger, Course Coordinator, Box 473, University of Virginia Medical Center, Charlottesville, VA 22908, (804) 924-2143.

October 14-18, 1985

The Advanced Course in Infection Control will be held at the University of Virginia Medical Center. For further information, contact Debbie Crickenberger, Course Coordinator, Box 473, University of Virginia Medical Center, Charlottesville, VA 22908, (804) 924-2143.

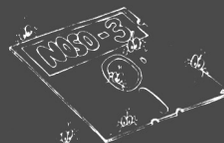
EPI SYSTEMS, INC.

Introduces **NOSO-3™**

Integrated Microcomputer Software for Infection Control

Infection Control Data Management

Versatile NOSO-3™ data management software stores and develops the line listing, tabulations, rates and trends, allowing for customized data input, studies, and special analysis. It is developed in the C language, soon to be available under UNIX™. A mainframe link and surveillance print-out are under development.



High Resolution Graphics

NOSO-3™ graphic display of infection control data utilizes presentation quality graphics for augmented interpretation and presentation of data, such as trends and rates. Improves effective in-service techniques. Easy to use and is compatible with popular graphics printers.



Word Processing

The powerful NOSO-3™ word processor generates reports, worksheets, studies, memos and is able to utilize data generated from the line listing. Comes complete with an online policy manual outline. Easy to learn.



AVAILABLE FOR IBM PC, XT, AT™ and compatibles. For more information, contact Epi Systems, Inc., P. O. Box 53261, Lafayette, LA 70505; (318) 233-9239, or drop by APIC Booth #421.

IBM PC, XT, & AT are trademarks of International Business Machines.
UNIX is a trademark of Bell Laboratories.

Anti-SeptTM

PATENT PENDING

Surgical Skin Scrub

Contains Chloroxylonol as an active ingredient.



**The first major alternative to
Hexachlorophene and Chlorhexidine Gluconate**

- **Safe & gentle**
- **Effective**
- **Affordable**
- **Readily available**

Nothing is more effective . . . or safer.

Seamless



SEAMLESS HOSPITAL PRODUCTS COMPANY • A Division of Dart Industries Inc. • Wallingford, CT. 06492

ANTI-SEPTTM IS A TRADEMARK OF DART INDUSTRIES INC.

800-243-3030