

HOSPITAL EPIDEMIOLOGY

Volume 9, Number 2 • February 1988

EDITORIAL

Nosocomial Pneumonia: New Concepts on an Old Disease

Donald E. Craven, MD

ORIGINAL ARTICLES

Stress Ulcer Prophylaxis and Ventilation Pneumonia: Prevention by Antibacterial Cytoprotective Agents?

F. Daschner, MD; I. Kappstein, MD; I. Engels; K. Reuschenbach, MD; J. Pfisterer, MD; N. Krieg, MD; W. Vogel, MD

A Cost Comparison Analysis for Screening and Vaccination of Hospital Personnel with High- and Low-Prevalence Hepatitis B Virus Antibodies in California

Myron J. Tong, PhD, MD; Ruth L. Co, RN; Robin D. Marci, RN; Phyllis M. Michaelson, RN, MPA; George Ortega, MD

Evaluation of a Urinary Catheter with a Preconnected Closed Drainage Bag

Jane DeGroot-Kosolcharoen, RN, MS, CIC; Rhonda Guse, RN, BS; Jeffrey M. Jones, MD, PhD

Nosocomial Pseudomonas aeruginosa Conjunctivitis in a Pediatric Hospital

Susan King, MDCM, FRCP(C); Shashi P. Devi, MD: Cathy Mindorff, RN; Mary Lou Patrick, RN; Ronald Gold, MD, FRCP(C); E. Lee Ford-Jones, MD, FRCP(C)

Recommended by all major scope manufacturers

Sporicidin Requires No Heat

Compare for 100% TUBERCULOCIDAL ACTIVITY

	Temperature	Immersion Time	Dilution	Reuse Life
Sporicidin® (EPA Reg. No. 8383-5)	68°F and above (True Room Temperature)	10 Minutes	1:16	30 Days
CIDEX * (EPA Reg. No. 7078-1)	77°F Requires Heat	45 Minutes	Full Strength	14 Days

100% Hospital Level Disinfection for instruments and equipment in the O.R. and respiratory therapy





Sporicidin International

12000 Old Georgetown Road • Rockville, MD 20852

For Information: 1-800-424-3733

INFECTION CONTROL

AND HOSPITAL EPIDEMIOLOGY

Table of Contents

DEPARTMENTS Letters to the Editor 54 SHEA Newsletter 93 Information for Authors 56 Calendar of Events 95 Book Review 92 Classified Marketplace 96	
Decision Analysis: A Tool for Infection Control Mary D. Nettleman, MD	88
Topics in Clinical Microbiology: Nosocomial Achromobacter xylosoxidans Infections Paul E. Schoch, PhD; Burke A. Cunha, MD	84
SPECIAL SECTIONS Readers' Forum: Computers in Hospital Epidemiology Practice David Birnbaum, MPH	81
Nosocomial Pseudomonas aeruginosa Conjunctivitis in a Pediatric Hospital Susan King, MDCM, FRCP(C); Shashi P. Devi, MD; Cathy Mindorff, RN; Mary Lou Patrick, RN; Ronald Gold, MD, FRCP(C); E. Lee Ford-Jones, MD, FRCP(C)	77
Evaluation of a Urinary Catheter with a Preconnected Closed Drainage Bag Jane DeGroot-Kosolcharoen, RN, MS, CIC; Rhonda Guse, RN, BS; Jeffrey M. Jones, MD, PhD	72
of Hospital Personnel with High- and Low-Prevalence Hepatitis B Virus Antibodies in California Myron J. Tong, PhD, MD; Ruth L. Co, RN; Robin D. Marci, RN; Phyllis M. Michaelson, RN, MPA; George Ortega, MD	
A Cost Comparison Analysis for Screening and Vaccination	66
ORIGINAL ARTICLES Stress Ulcer Prophylaxis and Ventilation Pneumonia: Prevention by Antibacterial Cytoprotective Agents? F. Daschner, MD; I. Kappstein, MD; I. Engels; K. Reuschenbach, MD; J. Pfisterer, MD; N. Krieg, MD; W. Vogel, MD	59
EDITORIAL Nosocomial Pneumonia: New Concepts on an Old Disease Donald E. Craven, MD	57

The ideas and opinions expressed by contributing authors do not necessarily reflect those of the editors or publisher.

Publisher: Infection Control and Hospital Epidemiology (ISSN-0195-9417) spublished monthly by SLACK Incorporated. 6900 Grove Road, Thorofare, New Jersey 08086 Telephone: (609) 848.1000

Copyright 1988: All rights reserved No part of this publication may be reproduced without written permission from the publisher

Subscriptions. Requests should be addressed to the publisher (except Japan) In Japan contact Woodbell Scope Incorporated Mansui Bldg 9-18, Kanda Surugadai 2-chome Chiyoda-ku, Tokyo 101. Japan Subscription rates in the US and possessions Individual One year-\$45 00, Two years-\$75 00, Three years—\$105 00 Institutional: One year-\$60 00, Two years-\$100 00 Three years—\$140 00; Canada \$15 00 additional each year all other countries \$25 00 additional each year Single copies of current issues may be obtained for \$7 00, United States and possessions; \$13 00 all other countries

Change of address: Notice should be sent to the publisher six weeks in advance of effective date Include old and new addresses with zip codes The publisher cannot accept responsibility for undelivered copies Second-class postage is paid at Thorofare, New Jersey 08086, and additional entry points Postmaster: Send address changes to SLACK Incorporated. 6900 Grove Road, Thorofare, NJ 08086

As of Volume 1, Number 1, INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY IS listed in Index Medicus Current Contents—Clinical Practice Hospital Literature Index, and Cumulative Index to Nursing and Allied Health Literature

EDITORIAL OFFICES

Vanderbilt University School of Medicine A-1131 Medical Center North Nashville, TN 37232-2637 (615) 343-1095; (615) 343-1882 (FAX)

Email: iche@mcmail.vanderbilt.edu

Michael D. Decker, MD, MPH

MANAGING EDITOR

Susan Cantrell

STATISTICAL EDITOR

Beverly G. Mellen, PhD

SENIOR ASSOCIATE EDITORS

C. Glen Mayhall, MD Gina Pugliese, RN, MS William Schaffner, MD

ASSOCIATE EDITORS

Donald A. Goldmann, MD Didier Pittet, MD, MS

Andreas Widmer, MD, MS **SECTION EDITORS**

Beyond Infection Control:

The New Hospital Epidemiology

Bryan P. Simmons, MD Stephen B. Kritchevsky, PhD Memphis, Tennessee Wing Hong Seto, MD

Hong Kong

Disinfection and Sterilization

William A. Rutala, PhD, MPH

Chapel Hill, North Carolina

Emerging Infectious Diseases Larry J. Strausbaugh, MD

Portland, Oregon Robert W. Pinner, MD

Atlanta, Georgia

From the Laboratory

Marcus Zervos, MD Royal Oak, Michigan Fred C. Tenover. PhD

Atlanta, Georgia Information Management

John A. Sellick, DO Buffalo, New York

The International Perspective

Mary D. Nettleman, MD, MS Richmond, Virginia

Issues in Surgery

James T. Lee, MD, PhD

St. Paul, Minnesota

Medical News

Gina Pugliese, RN, MS

Chicago, Illinois

Martin S. Favero, PhD

Irvine, California

Practical Healthcare Epidemiology

Loreen A. Herwaldt, MD Iowa City, Iowa

SHEA News Murray D. Batt, MD

Clarksburg, West Virginia

Statistics for Hospital Epidemiology

David Birnbaum, PhD, MPH

Sidney, British Columbia, Canada

Topics in Long-Term Care Philip W. Smith, MD

Omaha, Nebraska

Publisher

John C. Carter

Editorial Director Jennifer Kilpatrick

Production Editor

Shirley P. Strunk, ELS

Topics in Occupational Medicine

Vice President/Group Publisher Richard N. Roash

David Weber, MD, MPH Chapel Hill, North Carolina

INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY®

EDITORIAL ADVISORY BOARD

Jacques F. Acar, MD

J. Wesley Alexander, MD

Paris, France Cincinnati, Ohio Chicago, Illinois

Paul Arnow, MD Graham A.J. Ayliffe, MD

Birmingham, United Kingdom

Neil L. Barg, MD

Yakima, Washington Atlanta, Georgia

Elizabeth Ann Bolyard, RN, MPH, CIC

John M. Boyce, MD Providence, Rhode Island Professor Dr. Ilja Braveny Munich, Federal Republic of Germany

Charles Bryan, MD

Columbia, South Carolina Creteil, France

Christian Brun-Buisson, MD Donald E. Craven, MD

Boston, Massachusetts Sue Crow, MSN, RN, CIC Shreveport, Louisiana

Franz Daschner, MD Leigh G. Donowitz, MD

Freiburg, Federal Republic of Germany Charlottesville, Virginia Milwaukee, Wisconsin

Charles E. Edmiston, Jr., PhD Theodore C. Eickhoff, MD

Denver, Colorado

Bruce Farber, MD

Manhasset, New York

Victoria J. Fraser, MD Peter C. Fuchs, MD, PhD St. Louis, Missouri Black Butte, Oregon

Richard A. Garibaldi, MD

Farmington, Connecticut Beer Sheva, Israel

Velvl Greene, PhD, MPH

Atlanta, Georgia

Robert Gaynes, MD David W. Gregory, MD

Nashville, Tennessee

David K. Henderson, MD

Bethesda, Maryland

Peter N.R. Heseltine, MD Karen Hoffmann, RN, CIC, MS

Los Angeles, California Chapel Hill, North Carolina San Diego, California

Marguerite McMillan Jackson, RN, PhD Janine Jagger, MPH, PhD

Charlottesville, Virginia William R. Jarvis, MD

Atlanta, Georgia

Douglas S. Kernodle, MD

Nashville, Tennessee Nashville, Tennessee

Robert H. Latham, MD Lewis B. Lefkowitz, MD

Nashville. Tennessee Taipei, Taiwan

Hsieh-Shong Leu, MD, MSc Jack Levy, MD

Brussels, Belgium Victor Lorian, MD

Bronx, New York

Dennis G. Maki, MD Professor Dr. Walter Marget

Madison, Wisconsin Munich, Federal Republic of Germany

William J. Martone, MD Bethesda, Maryland

Allison McGeer, MD Toronto, Ontario, Canada

Atlanta, Georgia

John E. McGowan, Jr., MD Jonathan L. Meakins, MD, DSc

Montreal, Quebec, Canada Brussels, Belgium

Raf Mertens, MD

Robert R. Muder, MD

Pittsburgh, Pennsylvania Buffalo, New York

Joseph M. Mylotte, MD, CIC Lindsay Nicolle, MD

Winnepeg, Manitoba, Canada Helsinki, Finland

Juhani Ojajärvi, MD Michael T. Osterholm, PhD, MPH

Minneapolis, Minnesota San Antonio, Texas

Jan Evans Patterson, MD Sindy M. Paul, MD

Trenton, New Jersey

Michael A. Pfaller, MD

Iowa City, Iowa

Samuel Ponce de Leon, MD, MSc Isaam Raad, MD

Mexico City, Mexico Houston, Texas

Manfred L. Rotter, MD, DipBact Theodore Sacks, MD

Vienna, Austria Jerusalem, Israel

William E. Scheckler, MD

Kent Sepkowitz, MD

Madison, Wisconsin New York City, New York

Prahran Victoria, Australia

Denis Spelman, MD Michael L. Tapper, MD

New York, New York

Brentwood Tennessee Minsk, Republic of Belarus

Clyde Thornsberry, PhD Professor Leonid P. Titov

Timothy R. Townsend, MD Antoni Trilla, MD, PhD

Millwood, Virginia Barcelona, Spain

Professor Wang Shu-Qun J. John Weems, Jr., MD

Beijing, People's Republic of China Greenville, South Carolina

São Paulo, Brazil

Evanston Illinois

Robert A. Weinstein, MD Professor Dr. W. Weuffen

Chicago, Illinois Greifswald, Federal Republic of Germany

Sergio B. Wey, MD Rebecca Wurtz, MD

SLACK Incorporated 6900 Grove Road Thorofare, New Jersey 08086 (609) 848-1000

Assistant Editor Eileen C. Anderer

Circulation Manager Lester J. Robeson, CCCP

Production Director Christine Malin

Production Coordinator

Joanne Patterson

Publishing Director/ Advertising Wayne McCourt

Pharmaceutical Group Sales Director Michael LoPresti

Advertising Sales Representative

Classified/Recruitment Sales Manager

Michele Burch

For years you've protected your patients from infectious disease.



Now there's extra protection for your

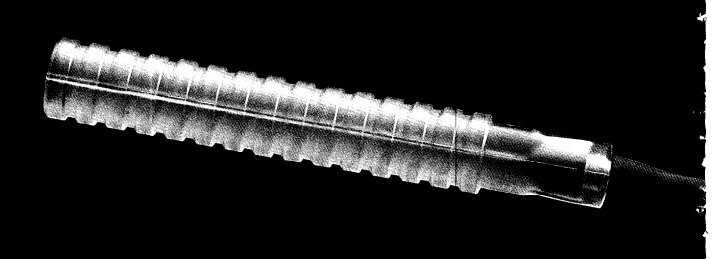
The threat of contamination from infectious disease increases daily. To help you safeguard your staff, General Medical presents its line of

Personnel Protection Products. Hundreds of items for clinical, procedural and emergency situations, from coveralls to gowns... splash protection goggles to bootcovers...sharps containers to an AIDS contamination kit.

Provide your staff with extra protection. Provide General Medical's Personnel Protection Products.

Ask your General Medical representative for our free catalog of Personnel Protection Products. For the phone number of your nearest General Medical location call toll free, 1-800-446-3008. In Virginia call collect (804) 780-2653.

General Medical Corporation



- 1. The HR Needle accommodates any standard slip or luer lock syringe.
- 2. Administer injection following normal hospital procedure.
- 3. To remove the HR Needle-assembly, grasp the plastic guard firmly with one hand. Then withdraw the syringe with the other hand until the guard clicks in place.



Infectious diseases have created a serious crisis for today's health care professionals. Through exposure to high-risk patients, medical personnel are more likely to contract AIDS, Hepatitis B, and non-A, non-B Hepatitis than any other working group.

And the accidental needle stick is the most common cause of on-thejob infection. Accounting for nearly



1/3 of health care related accidents, needle-stick injuries pose a real danger, not only to medical and nursing professionals, but to hospital technicians and even house-keeping personnel. In spite of the most careful handling of syringe needles, these injuries continue to be the leading single source of physical contamination and emotional anxiety among health care professionals.



Introducing the HR Needle from ICU Medical—the new standard of protection for the health care industry. Designed to safeguard against needle-stick injuries, the guard of the HR Needle encloses the used needle *permanently*, at the point of injection, eliminating the hazard of recapping or disassembly and dramatically reducing the possibility of accidental needle sticks.

Let the HR Needle provide you with the maximum protection you need





against the needless transmission of infectious diseases.

protection—providing products designed to reduce the liability, cost and anxiety encountered by today's health care professionals.

For further information or product demonstration, contact your local Baxter Hospital Supply division representative or call ICU MEDICAL, INC. at: Nationwide 1-800-824-7890

ICU Medical is committed to your ICU Medical, Inc.

> Protecting the Future of Health Care Today"

The HR Needle is exclusively distributed by The Hospital Supply Division of Baxter Healthcare Corporation.

ICU Medical, Inc., 23436 Madero, Mission Viejo, CA 92691

ICU

California Only, 1-800-228-4588