EDITODIAI

## INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY®

EDITORIAL	
The Medical Waste Conundrum Revisited STEPHEN A. STREED, MS, CIC	385
ORIGINAL ARTICLES	
Evaluation of a Mechanical/Chemical Infectious Waste Disposal System L.P. JETTÉ, BSC; S. LAPIERRE, BSc	387
Delayed Detection of an Increase in Resistant <i>Acinetobacter</i> at a Detroit Hospital	394
DAVID R. JOHNSON, MD; MELINDA A. LOVE-DIXON, MD; WILLIAM J. BROWN, PI DONALD P. LEVINE, MD; FRANCES P. DOWNES, DRPH; WILLIAM N. HALL MD	1D;
Epidemiology of Measles Immunity in a Population of Healthcare Workers MARY KIM, MSPH, CIC; JUDITH LAPOINT, RN, BSN, CIC; FRANCIS J.G. LIU, MD	399
BRIEF REPORT	
Applying a Standard of Care to the Quality Assessment of Bacteremia PETER A. GROSS, MD; ZANE K. SAUL, MD; ARPI KUYUMCU, PHARMD	403
AIDS	
The OSHA Bloodborne Hazard Standard MICHAEL D. DECKER, MD, MPH	407
STATISTICS FOR HOSPITAL EPIDEMIOLOGY	
Aspects of Truth: Statistics, Bias, and Confounding SAM SHEPS, MD, MSc, FRCPC; DAVID BIRNBAUM, PHD, MPH	418
TOPICS IN LONG-TERM CARE	
Scabies in Long-Term Care Facilities JOHN DEGELAU, MD	421
READERS' FORUM	
AIDS: Is It an Ill Wind?	426
W.C. BECK, MD; KENNETH MEYER, MD	
When Your Patient Complains RUTH DAVIDHIZAR, RN, DNS, CS; ANNA VANCE, RN, MSN	428
LETTERS TO THE EDITOR	
Allergic Reactions to Latex Gloves	382
JOHN DAVISON	
SHEA NEWS	133



# Whatdoyou mean I'm not protected?

If you are in the habit of applying hand cream after using a Chlorhexidine Gluconate (CHG) handwash, you may actually be losing your protection! A recent study\* confirms that residual CHG can be neutralized by anionic hand creams.

Introducing.. Lotion Soft@ Skin Conditioner, a nonionic skin care lotion compatible with any CHG handwashing product. Lotion Soft@ Skin Conditioner contains emollients and moisturizers, which are soothing and last through several handwashes.

When you scrub with CHG for antimicrobial protection, you should be using a compatible product for skin conditioning. Try new **Lotion Soft@ Skin Conditioner.** It will not interfere with the cumulative effects of CHG.

Contact your local Calgon Vestal Healthcare Market Specialist or call toll-free 1-800-325-8005 to find out about new CHG compatible **Lotion Soft**\* **Skin Conditioner.** 

**Lotion Soft Skin Conditioner** The compatible companion





Box 147, ST. LOUIS, MO 63166

1-800-325-8005

July 1992

## INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY ®

### CONTENTS

EDITORIAL	
The Medical Waste Conundrum Revisited	385
STEPHEN A. STREED, MS, CIC	
ORIGINAL ARTICLES	
Evaluation of a Mechanical/Chemical Infectious Waste Disposal System	387
L.P. Jetté, BSc; S. Lapierre, BSc	
Delayed Detection of an Increase in Resistant Acinetobacter at a Detroit Hospital	394
DAVID R. JOHNSON, MD; MELINDA A. LOVE-DIXON, MD; WILLIAM J. BROWN, PHD; DONALD P. LEVINE, MD; FRANCES P. DOWNES, DRPH; WILLIAM N. HALL, MD	
Epidemiology of Measles Immunity in a Population of Healthcare Workers	399
MARY KIM, MSPH, CIC; JUDITH LAPOINT, RN, BSN, CIC; FRANCIS J.G. LIU, MD	
BRIEF REPORT	
Applying a Standard of Care to the Quality Assessment of Bacteremia	403
PETER A. GROSS, MD; ZANE K. SAUL, MD; ARPI KUYUMCU, PHARMD	
AIDS	
The OSHA Bloodborne Hazard Standard	407
MICHAEL D. DECKER, MD, MPH	
STATISTICS FOR HOSPITAL EPIDEMIOLOGY	
Aspects of Truth: Statistics, Bias, and Confounding	418
SAM SHEPS, MD, MSc, FRCPC; DAVID BIRNBAUM, PHD, MPH	
TOPICS IN LONG-TERM CARE	
Scabies in Long-Term Care Facilities	421
JOHN DEGELAU, MD	
DEPARTMENTS	
Readers' Forum	426
Letters to the Editor	382
SHEA News	433
Meeting Abstracts	435
Medical News	437

THE PUBLICATION OF ADVERTISING IN THE JOURNAL DOES NOT CONSTITUTE ANY GUARANTEE OR ENDORSEMENT BY THE SOCIETY FOR HOSPITAL EPIDEMIOLOGY OF AMERICA OR SLACK INCORPORATED OF THE ADVERTISED PRODUCT OR SERVICE OR OF CLAIMS MADE BY THE ADVERTISER. THE PUBLICATION OF ARTICLES AND OTHER EDITORIAL MATERIAL IN THE JOURNAL DOES NOT NECESSARILY REPRESENT THE POLICY RECOMMENDATIONS OR ENDORSEMENT BY THE SOCIETY.

PUBLISHER Infection Control and Hospital Epidemiology (ISSN-0899823X, Canadian GST#129780466) is published exclusively by SLACK Incorporated 12 times a year. Address: 6900 Grove Rd., Thorofare, NJ 08086. Telephone: (609) 848-1000.

COPYRIGHT 1992 by The Society for Hospital Epidemiology of America, Inc. and SLACK Incorporated. 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 Incorporated. 4-22-11, Kitakasai, Edogawaku, Tokyo 134, Japan. Subscription rates in the United States and possessions: Individual: One years—\$10.00; Two years—\$115.00; Three years-\$145.00; Institutional: One year-\$90.00. Two years—\$170.00. Fellows: \$40 per year. Canada: \$18.00 additional each year plus 7% for Canadian Goods & Services tax: all other countries: \$36.00 additional each year. Single copies of current issues may be obtained for \$15.00, United States and possessions; \$20.00 all other countries

REPRINTS: All requests to reprint or use material published herein should be addressed to Lester J. Robeson, SLACK Incorporated. 6900 Grove Rd., Thorofare. NJ 08086. For reprint orders and prices, contact Lester T. Robeson at (609) 848-1000. Authorization to photocopy items for internal or personal use, or the internal or, personal use of specific clients, is granted by SLACK Incorporated. provided that thr base fee of \$1.00 per copy, plus \$.15 per page is paid directly to Copyright Clearance Center. 27 Congress St., Salem, MA 01970. This consent does not extend to other kinds of copying, such as for general distribution, resale, advertising and promotional purposes. or for creating new collective works.

CHANCE 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 10 SIACK Incorporated, 6900 Grove Rd.. Thorofare, NJ 08086.

INFECTION CONTROL AND HOSPITAL EPIDEMIOLOGY is listed in Index Medicus, Current Contents—Clinical Practice, Hospital Literature Index. Cumulative Index to Nursing & Allied Health Literature. Nursing Abstracts. and laboratory Performance Information Exchange System.

### **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

Birmingham, United Kingdom

Boston, Massachusetts

Charlottesville, Virginia

Milwaukee, Wisconsin

Manhasset, New York

Denver, Colorado

St. Louis, Missouri

Beer Sheva, Israel

Atlanta, Georgia

Black Butte, Oregon

Nashville, Tennessee

Bethesda, Maryland

San Diego, California

Nashville, Tennessee

Nashville, Tennessee

Nashville. Tennessee

Brussels, Belgium

Madison, Wisconsin

Bethesda, Maryland

Atlanta, Georgia

Brussels, Belgium

Buffalo, New York

San Antonio, Texas

Iowa City, Iowa

Houston, Texas

Vienna, Austria

Jerusalem, Israel

Trenton, New Jersey

Mexico City, Mexico

Madison, Wisconsin New York City, New York

Prahran Victoria, Australia

Greenville, South Carolina

New York, New York

Brentwood Tennessee Minsk, Republic of Belarus

Millwood, Virginia

Barcelona, Spain

Chicago, Illinois

Toronto, Ontario, Canada

Montreal, Quebec, Canada

Pittsburgh, Pennsylvania

Minneapolis, Minnesota

Winnepeg, Manitoba, Canada Helsinki, Finland

Munich, Federal Republic of Germany

Bronx, New York

Atlanta, Georgia

Taipei, Taiwan

Charlottesville, Virginia

Farmington, Connecticut

Los Angeles, California Chapel Hill, North Carolina

Freiburg, Federal Republic of Germany

Shreveport, Louisiana

Graham A.J. Ayliffe, MD 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

Sue Crow, MSN, RN, CIC

Franz Daschner, MD

Leigh G. Donowitz, MD

Charles E. Edmiston, Jr., PhD

Theodore C. Eickhoff, MD Bruce Farber, MD

Victoria J. Fraser, MD

Peter C. Fuchs, MD, PhD

Richard A. Garibaldi, MD

Velvl Greene, PhD, MPH

Robert Gaynes, MD

David W. Gregory, MD

David K. Henderson, MD

Peter N.R. Heseltine, MD

Karen Hoffmann, RN, CIC, MS

Marguerite McMillan Jackson, RN, PhD

Janine Jagger, MPH, PhD

William R. Jarvis, MD

Douglas S. Kernodle, MD Robert H. Latham, MD

Lewis B. Lefkowitz, MD

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

Victor Lorian, MD

Dennis G. Maki, MD Professor Dr. Walter Marget

William J. Martone, MD

Allison McGeer, MD John E. McGowan, Jr., MD

Jonathan L. Meakins, MD, DSc

Raf Mertens, MD

Robert R. Muder, MD

Joseph M. Mylotte, MD, CIC

Lindsay Nicolle, MD Juhani Ojajärvi, MD

Michael T. Osterholm, PhD, MPH

Jan Evans Patterson, MD

Sindy M. Paul, MD Michael A. Pfaller, MD

Samuel Ponce de Leon, MD, MSc

Isaam Raad, MD Manfred L. Rotter, MD, DipBact

Theodore Sacks, MD

William E. Scheckler, MD Kent Sepkowitz, MD

Denis Spelman, MD Michael L. Tapper, MD

Clyde Thornsberry, PhD Professor Leonid P. Titov

Timothy R. Townsend, MD

Antoni Trilla, MD, PhD

Professor Wang Shu-Qun

J. John Weems, Jr., MD

Robert A. Weinstein, MD

Professor Dr. W. Weuffen

Sergio B. Wey, MD

Rebecca Wurtz, MD

São Paulo, Brazil

Evanston Illinois

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

**Assistant Editor** Eileen C. Anderer

Circulation Manager Lester J. Robeson, ČCCP

**Production Director** Christine Malin

**Production Coordinator** Joanne Patterson

**Publishing Director/ Advertising** Wayne McCourt

Beijing, People's Republic of China

Greifswald, Federal Republic of Germany

Pharmaceutical Group Sales Director Michael LoPresti

Advertising Sales Representative

Classified/Recruitment Sales Manager

Michele Burch

https://doi.org/10.1017/S0899823X00088292 Published online by Cambridge University Press

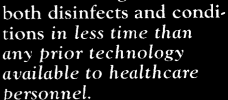


## Techni-Care Surgical Scrub 99.99% Bacterial Reduction

in only 30 seconds

Techni-Care...A new technology in a surgical scrub exhibits outstanding antimicrobial efficacy without dermal irritation.

Fully substantiated by independent testing in vivo and in vitro, Techni-Care Surgical Scrub



Results of Time Kill tests demonstrate that Techni-Care eliminates gram negative and gram positive bacteria at 99.99% in 30 second contact.



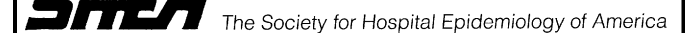
Outstanding Bactericidal Activity without skin irritation

Techni-Care's active ingredient, chloroxylenol (PCMX) at 3%, eliminates bacteria, while a host of skin conditioning agents work synergistically to condition and soften the skin. Exceptionally mild, Techni-Care's dermal conditioning ingredients, include cocamidopropyl PG-Dimonium Chloride Phosphate, Aloe Vera Gel, Collagen and Propylene Glycol.

Techni-Care has rated a "minimal irritation" in the Draize Dermal irritation test. Specially blended formulation for dermal conditioning, as well as for bacterial reduction. Techni-Care Surgical Scrub is soothing to dermal tissue while phospolipids promote natural turgor.



1-800-325-9681



### Position Search Announcement for

Chief Editor, Infection Control and Hospital Epidemiology
The Official Journal of the Society for Hospital Epidemiology of America

With the decision of founding Chief Editor, Dr. Richard Wenzel, to move on to other activities, the President and Board of the Society for Hospital Epidemiology of America announce the formation of a Search Committee to review candidates and make a recommendation to the Publications Committee and the Board for a successor. All members of SHEA who might be interested in the editorship are urged to submit the following:

- 1) a copy of your CV and bibliography
- 2) a letter of no more than two pages containing:
  - your proposal on how to further strengthen and improve the journal
  - the potential for local editorial board support and the recruitment of a managing editor to work under your direction
  - your experience to date in journal editing or reviewing journal articles.

An annual budget is provided to help you accomplish your work. Send your letter and CV to:
Chair, Chief Editor Infection Control and
Hospital Epidemiology Search Committee
SHEA National Office
875 Kings Highway
Suite 200

West Deptford NJ 08096

https://doi.org/10.1017/S0899823X00088292 Published online by Cambridge University Press

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

Minimize this risk with the Tempa•DOT<sup>®</sup> 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.

1 William Valenti, MD, Kathleen Takacs, RN. MS, Infection Control and Clinical Thermometry Perforation of Soft Plastic Thermometer Sheaths During Temperature Measurement American Journal of Infection 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-DU

Single-Use Clinical Thermometers

**PyMaH Corporation**, 89 Route 206, P.O. Box 1114, Somerville, NJ 08876 USA