

November/December 1980

Volume 1/Number 6

Editorial

Hospital Epidemiology Beyond Infection Control

Walter J. Heirholzer, Jr., M.D.

Original Articles

A Comparison of Methods for Surveillance of Nosocomial Infections
Elaine Larson, R.N., M.A., Ph.C.

The Problem of Herpetic Whitlow Among Hospital Personnel

Wayne L. Greaves, M.D.; Allen B. Kaiser, M.D.; Robert H. Alford, M.D.; and William Schaffner, M.D.

An Outbreak of Nosocomial Salmonella typhimurium Infection Linked to Environmental Reservoir Robert C. Aber, M.D. and William V. Banks, M.D., M.P.H.

A Microbiological Approach to the Investigation of Bacterial Nosocomial Infection Outbreaks

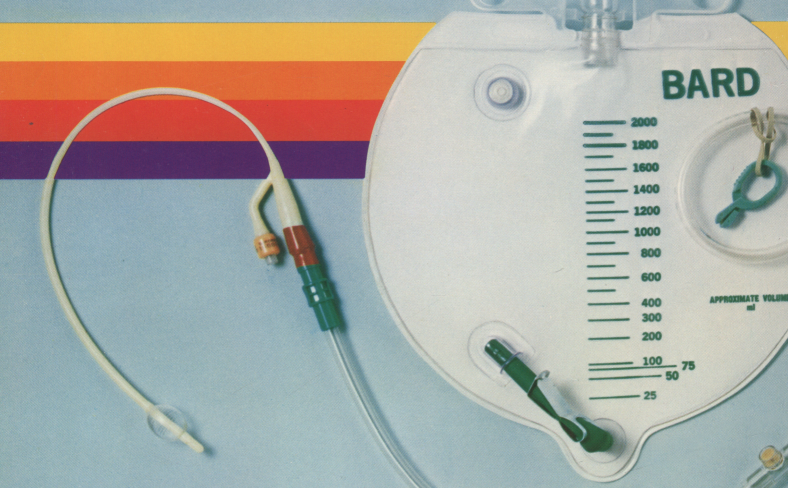
Donald A. Goldmann, M.D. and Ann B. Macone, M.T. (ASCP)



WITH YOUR CHOICE OF PREMIUM FOLEY CATHETERS FROM BARD

The BARDEX® Silicone Elastomer Coated Foley Catheter or

The *Silicone 100 BARDEX® Foley Catheter
*made entirely of silicone elastomer



Regarding all Foley Catheters: **USAGE**: For 5cc balloons, use 10cc maximum sterile water. **WARNING**: On catheter, do not use ointments or lubricants having a petrolatum base. They will damage latex or silicone elastomer and may burst balloon.

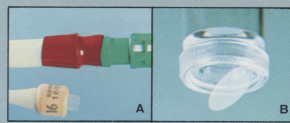
Regarding all Drainage Bags and Foley Catheters: CAUTION: Federal (U.S.A.) Law restricts these devices to sale by or on the order of a physician.

...IN A TRAY FROM BARD

THE BARD® CENTER ENTRY URINARY DRAINAGE BAG

- Round Profile/Center Entry
 Easier to Empty
- Prevents Pooling
- Better Balance

WITH THESE SPECIAL INFECTION CONTROL FEATURES





A. Exclusive BARD® Tamper-Evident Seal+

Assures a Continuous, Unbroken Catheter/Bag Link-up Permits Opening When Needed

B. Redesigned Anti-Reflux Valve

Prevents Urine Reflux in Any Bag Position

C. Catheter Care Starter Kit

Povidone-Iodine Ointment, 4" x 4" Pad and Instructions

PLUS These Special Features

- Walleted Latex Gloves
- Patient Education Booklet The Basics of Proper Bladder Drainage
- Calibrated Specimen Container
- 10cc Sterile Lubricant in Dispenser
- With all components sequence-packed for Foley catheterization procedure.

† patent pending





BARD UROLOGICAL DIVISION

C.R. Bard, Inc., 111 Spring Street, Murray Hill, N.J. 07974



The **first** major advance in the wrapping of surgical instruments in over 5 decades!

A provable cost containment system that reduces wrapping costs 50% or more. Lightweight...color-coded... anodized aluminum... perforated top and bottom... disposable filter mechanisms.

Eliminates tears, patches, lint, multiwraps and tapes.

Security lock prevents pilferage and inadvertent contamination.

Please call or write.



San Francisco:

807 Grandview Dr., South San Francisco 94080 Phone: (415) 952-3700

New York:

235 Park Avenue South, New York, NY 10003

Phone: (212) 675-3700





TABLE OF CONTENTS

INFECTION CONTROL®

ISSN-0195-9417

November/December 1980 Volume 1/Number 6

Editorial Hospital Epidemiology Beyon Walter J. Heirholzer, Jr., M.D		on Control	373
Original Articles A Comparison of Methods for Surveillance of Nosocomial Ir Elaine Larson, R.N., M.A., Pl	ifections		377
The Problem of Herpetic Whi Wayne L. Greaves, M.D.; Alle Robert H. Alford, M.D.; and V	n B. Kais	er, M.D.;	381
An Outbreak of Nosocomial S Infection Linked to Environm Robert C. Aber, M.D., and Wi	nental Res	servoir	386
A Microbiological Approach (Bacterial Nosocomial Infectio Donald A. Goldmann, M.D. a	n Outbrea	aks	391
Departments			
Information for Authors	364	Legislative News	425
New Developments in IC	367	Calendar of Events	428
Readers' Forum	405	New Products and Services	431
Letters to the Editor	409	Index to Advertisers	432
The Law and Infection Control	412	Author Index—Volume 1 Title Index—Volume 1	434 435
Applied Statistics in Infection Control	417		

Publisher: Infection Control is published bimonthly by Charles B. Slack, Inc., 6900 Grove Road, Thorofare, New Jersey 08086. Telephones: Thorofare (609) 848-1000; New York (212) 285-9777.

Copyright 1980. Published bimonthly by Charles B. Slack, Inc., 6900 Grove Road, Thorofare, New Jersey 08086; telephone (609) 848-1000. All rights reserved. No part of this publication may be reproduced without written permission from the publisher.

Subscriptions: Subscription requests should be addressed to the publisher. Annual subscription price is: Individual, One year—\$18.00; Two years—\$34.00; Three years—\$50.00. All subscriptions, without exception, will start with the first issue published after the order is received. Back copies are available, but must be purchased separately. Cost per individual copy is \$4.00. All orders for individual issues must be accompanied by payment.

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. Controlled circulation postage is paid at Thorofare, New Jersey 08086.

As of Volume 1, Number 1, INFECTION CONTROL is listed in Current Contents—Clinical Practice, Hospital Literature Index, and Cumulative Index to Nursing and Allied Health Literature.

BPA audit applied for.

Now, more economical than ever...

Steam Sterilization Steam Indicator

Time, temperature, and steam at a glance.

Accurate

The SteriGage Indicator provides accurate results by integrating time, temperature, and steam just as live spore strips do. The SteriGage Indicator is accurate to ±1.5°C at 121.1°C

Versatile

The SteriGage Indicator can be used in every steam sterilizer in your hospital,

including flash sterilizers. It also works at all normal sterilization temperatures. eliminating multiple inventories.

Immediate

© 1979 ORGANON INC OBG-7130

The SteriGage Indicator provides instant readouts—no incubation period required.



Precise

The SteriGage Indicator has a precise endpoint that clearly indicates whether conditions for steam sterilization have been met. No reader interpretation is necessary.

Only a device like the SteriGage Indicator, based on migration of a melted chemical, can integrate small changes in time and temperature in saturated steam.

> Distributed by **Organon Hospital Products**



Organon Inc. West Orange, NJ 07052



EDITORIAL BOARD

INFECTION CONTROL

EDITOR

Richard P. Wenzel, MD Charlottesville, Virginia

ASSOCIATE EDITORS

Sue Crow, RN, BS, MSN Shreveport, Louisiana Dennis G. Maki, MD Madison, Wisconsin John E. McGowan, Jr., MD Atlanta, Georgia

William Schaffner, MD Nashville, Tennessee

EDITORIAL ADVISORY BOARD

Robert C. Aber, MD Hershey, Pennsylvania

Stephen Bowen, MD Philadelphia, Pennsylvania

John P. Burke, MD Salt Lake City, Utah

Laurence M. Cortez, MD New Orleans, Louisiana

Harvey A. Elder, MD Loma Linda, California

Frank B. Engley, Jr., PhD Columbia, Missouri

Peter C. Fuchs, MD, PhD Portland, Oregon

Richard A. Garibaldi, MD Salt Lake City, Utah

Donald A. Goldmann, MD Boston, Massachusetts

Dieter H.M. Groschel, MD Charlottesville, Virginia Peter Gross, MD Hackensack, New Jersey Karen Hadley, RN, MPH

New Orleans, Louisiana

Cyrus C. Hopkins, MD Boston, Massachusetts

Ronald Jones, MD Clackamas, Oregon

Allen Kaiser, MD Nashville, Tennessee

Harold Laufman, MD, PhD

Bronx, New York

Jack L. LeFrock, MD Albany, New York

Barbara McArthur, RN, BSN, MS,

MS, PhD

Detroit, Michigan

Rob Roy MacGregor, MD Philadelphia, Pennsylvania

C. Glen Mayhall, MD Richmond, Virginia

Harry C. Nottebart, Jr., JD, MD

Richmond, Virginia

Charles A. Osterman, RN Charlottesville, Virginia

Karen Paul, BS, MS Philadelphia, Pennsylvania William E. Scheckler, MD

Madison, Wisconsin

Robert J. Shannon, MSPH Boston, Massachusetts

Timothy R. Townsend, MD Baltimore, Maryland

James Veazey, MD Albany, New York

Kathy J. Wydra, RN Rochester, New York

CBS

Charles B. Slack, Inc. 6900 Grove Road Thorofare, New Jersey 08086 Associate Publisher Richard N. Roash

Executive Editor

Diana S. Wheeler

Promotion and Circulation Manager Peter N. Slack

Advertising Sales Representative Melissa Warner