

Disinfect Scopes Safely and Completely in just 10 Minutes

Recommended by All Major Scope Manufacturers

Sporicidin is a "tamed" glutaraldehyde that does not yellow or irritate skin or mucous membranes.

Sporicidin is safe for delicate instruments and it will not cloud lenses or clog air/water channels.

Sporicidin (1:16) is tuberculocidal, bactericidal, fungicidal & virucidal (including Herpes I & II, Influenza A_2 and Polio I).

Proof Comes from 15 Years of Research and Clinical Use

"In 5000 procedures the cystoscopes were used directly from the Sporicidin soak; there were no known incidents of iatrogenic infection or post-operative irritation. Sporicidin is safe and effective in 10 minutes." Urology, Vol. 23, No. 2, 1984

> "After 3 years and 4001 procedures (laparoscopy, cystoscopy and colonoscopy), we observed (1) no post-operative tissue irritation or infection (2) no lens clouding or endoscope damage (3) preferred by our staff."

> > Journal Of The Operating Room Research Institute, Vol. 3, No. 8, 1983

"Sporicidin... was both more stable and more active against test spores than... Cidex and Cidex-7." Infection Control, Vol. 1, No. 2, 1980

These and other studies available upon request.



Now Availate brand Now Availate brand Sport of the cash sprat

COURTESY OF OLYMPUS AND ACMI



INFECTION CONTROL

Table of Contents

Editorial

Minimizing Antimicrobial Resistance in Hospital Bacteria: Can Switching or Cycling Drugs Help? John E. McGowan, Jr., MD			
Original Articles			
Plasmid Analysis of Simultaneous Nosocomial Outbreaks of Methicillin-Resistant Staphylococcus aureus Phyllis E. Kozarsky, MD; David Rimland, MD; Pamela M. Terry, M(ASCP); Kaye Wachsmuth, PhD			
Suppurative Thrombophlebitis: Correlation Between Pathogen and Underlying Disease Capt Robert A. Johnson, MC, USAF; Capt Robert A. Zajac, MC, USAF; Maj Martin E. Evans, MC, USAF			
Prevention of Nosocomial Infe Patients: A Prospective Randon Systemic Antibiotics Versus Gr Finn B. Petersen, MD; C.D. Buc Nira Nelson, MT(ASCP); Georg E.D. Thomas, MD	mized Compa anulocyte Tra kner, MD; Re	rison of ansfusions ginald A. Clift, FIMLS;	586
Nosocomial Dermatophytosis Caused by <i>Microsporum canis</i> in a Newborn Department M. Mossovitch, MD; B. Mossovitch, MD; M. Alkan, MD			
High Incidence of Subclavian Catheter-Related Bacteremias Hugo E. Pezzarossi, MD; Samue Juan J. Calva, MD, MSc; Sergio Guillermo M. Ruiz-Palacios, MD	el Ponce de Le A. Lazo de la		596
Special Sections			
Topics in Clinical Microbiolog Robert M. Gullberg, MD	y: The Entero	coccus	600
Cost Containment in Infection Diarrheal Disease in the Hospi Peter H. Gilligan, PhD		t	607
Departments			
Information for Authors	572	Annual Index: 1986	611
Book Reviews	610	Calendar of Events	616

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

Publisher: Infection Control (ISSN-0195-9417) is published monthly by SLACK Incorporated, 6900 Grove Road, Thorofare, New Jersey 08086. Telephone: (609) 848-1000.

Copyright 1986: 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 2chome, Chiyoda-ku, Tokyo 101, Japan. Subscription rates in the US and possessions: Individual; One year—\$35.00; Two years—\$60.00; Three years—\$75.00. Institutional: One year—\$50.00; Two years—\$75.00; Three years—\$90.00; all other countries: \$15.00 additional each year. Single copies of current issues may be obtained for \$5.00, United States and possessions; \$8.00 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. Postmaster: Send address changes to SLACK Incorporated, 6900 Grove Road, Thorofare, NJ 08086.

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

INFECTION CONTROL®/Editorial Board

THIS SYMBOL IDENTIFIES WHAT YOU WORK WITH NOW

Infectious Wastes News Ronarda JA/hat 14. Mar Ma

Infectious and bio-hazardous wastes management is one of today's most important hospital issues. In the words of one savvy attorney, "infectious wastes will be the hazardous wastes of the 1990s."

Infectious Wastes News, a new biweekly newsletter, can provide you with accurate, timely information about handling, disposing, managing bio-hazardous laboratory and hospital wastes.

Every other week, Infectious Wastes News reports on these important areas of infection control:

- JCAH and state health department guidelines
- nationwide lab standards
- new and proposed federal, state, and local regulations
- news products and technology
- cytotoxic drug disposal
- safe handling methods



Reading Infectious Wastes News is an effective and efficient way to stay on top of developments and information that affect the management of bio-hazardous and infectious wastes.

Knowing this information can save you-and your facility-time, effort, and money.

SUBSCRIBE NOW!

Send us \$195 by January 15, 1987 for your full year's subscription to Infectious Wastes News at more than ¹/₃ off!

OR, GET ONE ISSUE FREE!

Fill in the coupon below and we'll send you one free issue of this important newsletter to help you decide to start your yearly subscription at the full price of \$295.

Infectious Wastes News

Washington Square P.O. Box 65686 Washington, D.C. 20035-5686

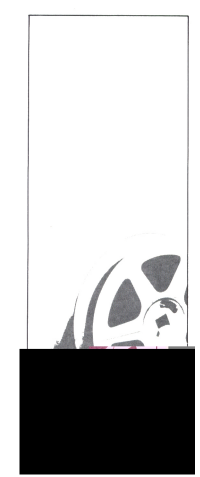
□ Yes! I want to receive <i>Infectious Wastes News</i> . Start my subscription immediately! I have enclosed a check for \$195 (U.S. dollars	
only). □ Yes! I want to review a free issue of <i>Infectious Wastes News</i> .	S



Yes!		it to	review	a	free	issue	of	Infectious	Wastes	News.	
Nom	•										

	······	· · · · · · · · · · · · · · · · · · ·	
Title			
Company			
Address			
City	State	Zip	
Telephone ()		Ext.	

This Publication is available in Microform.



University Microfilms International

Please send additional information
Name
Institution
Street
City
State Zip
300 North Zeeb Road Dept. P.R. Ann Arbor, Mi. 48106