The Perfect Solution For Interim Instrument

Decontamination



Protection when and where you need it most!

The Vestasyde System: The first and only interim instrument decontamination system

• Substantially reduces risk of exposure to blood borne infectious agents, including the HIV-1 (AIDS) virus.

VESTA SYDET

URGICAL INSTRU AND APPARATUS

CALGON

MERCH

NTS: 2.0 H. 02. (59.2 mL)

VESTA SYDE/

MS 2011 04 (592 mL)

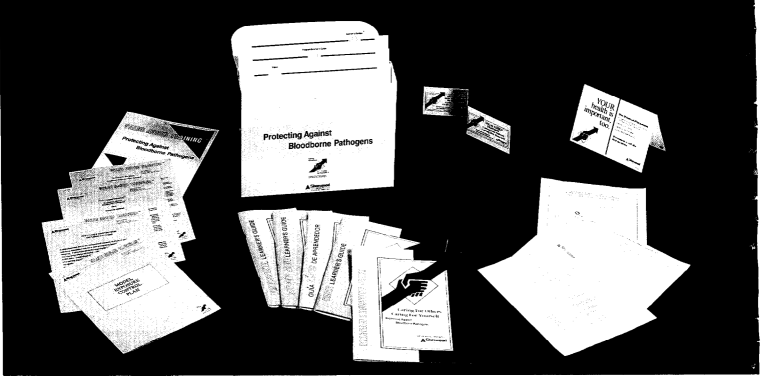
- O.R. compatible
- Hands off handling of soiled instruments
- Easy and convenient to use
- Speeds reprocessing time
- Instrument safe
- Use on soiled, contaminated instruments prior to terminal cleaning and sterilization

I-800-325-8005



ARE YOU IN COMPLIANCE WITH OSHA'S NEW BLOODBORNE PATHOGEN STANDARD?

Sherwood Medical's VALUE ADDED TRAINING[™] program. Protecting Against Bloodborne Pathogens. can help you meet the employee training requirement of the new OSHA standard on bloodborne pathogens. The program is designed to teach all levels of at-risk employees how to use Universal Precautions for self-protection. And, because it's an interactive program, it will help your employees understand and remember the training if interviewed by OSHA.



OSHA Requirements

Material appropriate to employee's education, literacy and language must be used.

Employees must demonstrate understanding of the standard through personal interviews.

Training must include facility's specific policies and procedures.

Training records must be kept.

Sherwood's VALUE ADDED TRAINING™

Professional, support staff and basic, as well as a Spanish version, are provided.

Uses proven instructional techniques for effective training.

Can be customized to include your facility's policies and procedures.

Reports provided on all employees trained.



For further information on this cost effective program, call I-800-367-5036.



Another component of **Sherwood** Medical's "Caring for Others, Caring for Yourself" safety campaign

Participating nurses qualify for 2 hours of CE credit.

© 1992 Sherwood Medical Company

https://doi.org/10.1017/S0899823X00088309 Published online by Cambridge University Press