



# Certificate of Disinfection

I certify that the material being shipped to Shaw Recovery Services is neither infectious nor does it contain any organisms known to be a threat to human health, including Mycobacterium (the tuberculosis bacterium), the hepatitis B or the HIV-1 (AIDS) virus.

This certification is based upon my knowledge of the material and:

\_\_\_\_\_ The waste was never exposed to infectious materials.

\_\_\_\_\_ The following method of disinfection was employed:

- Chemical Sterilization\* \_\_\_\_\_
- Radiation \_\_\_\_\_
- Other \_\_\_\_\_

If Shaw Recovery Services should discover by observation, culture, or otherwise any of the above to be incorrect, then they may return the waste to me, at my expense.

Facility Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Authorized Signature: \_\_\_\_\_

Print Name and Title: \_\_\_\_\_

Date: \_\_\_\_\_

\*List of some E.P.A. Registered Sterilants, which are labeled for use against Mycobacterium SPP (Tubercle Bacilli):

**Manufacturer**

Alcide Corp.

Calgon Vestal Labs

Carroll Co.

Huntington Labs Inc.

Hysan Corp.

National Labs

Preserve International

Pharmaceutical Research Labs Inc.

Spartan Chemical Co.

Wave Energy System

West Chemical Products Inc.

Wexford Gas Inc.

Wyeth-Ayerst Labs

Zep Manufacturing

**Product**

Alcide ABQ 4: I: I-Base

Alcide Exspor 4: I: I-Base

Calgon-San

Ocide 200 Cleaner Disinfectant

Phenocide 128

Phenocide 256

C-Spra Disinfectant Deodorant Detergent

Amphyl

Amphyl Disinfectant Deodorant Detergent

Advantage 256 Cleaner Disinfectant Deodorant

Clidox-S Base

PD-64 Phenolic Base Cleaner & Disinfectant

Wavicide-01

Tamed Iodine Wesodyne G

Super Wex-Cel Concentrated Germicidal Detergent

Sonacide

Zep Formula 3387

The Department of Labor (DOL) has acknowledged, and in agreement with the recommendations of the U.S Public Health Service Centers for Disease Control, that a solution of 5.25% sodium hypochlorite diluted between 1:10 and 1:100 with water are effective for disinfection of items. Therefore, one DOL acceptable method of sterilizing possibly contaminated platinum catheter tips is to soak them in the appropriate concentration of household bleach solution.

# Instructions for 1.4 Quart Mail-Back Platinum Catheter Recovery Kit

---

## **Kit Includes:**

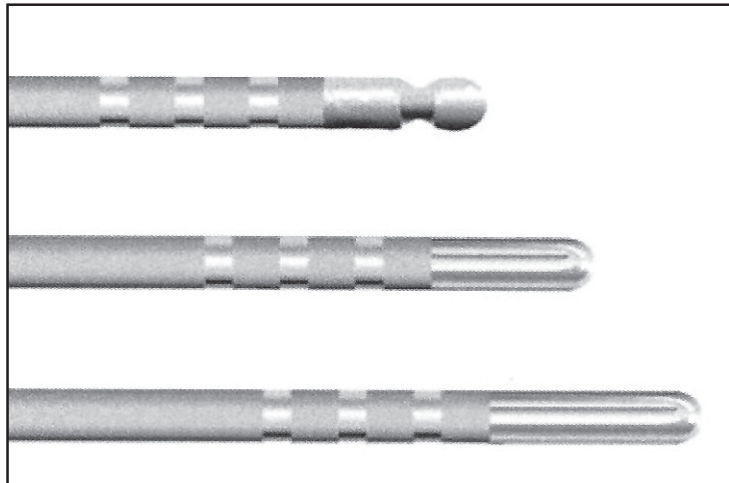
1. One 1.4 quart white container with lid
2. One clear plastic zip lock bag
3. One white pre-paid return shipping box: **SAVE THIS BOX FOR RETURN SHIPPING!**
4. Certificate of Disinfection

## **Instructions:**

1. **KEEP THE RETURN SHIPPING BOX AND ALL ADDITIONAL PACKAGING INCLUDED!**
2. Cut the platinum tips off of catheters
3. Disinfect the tips using one of the approved disinfectants listed on the Certificate of Disinfection
4. Place disinfected platinum catheter tips in the white container
5. Once container is full, replace the provided lid securely on the container
6. After securing lid, place container in the zip lock bag
7. Fill out and sign the Certificate of Disinfection, and place into the shipping box
8. Seal the top of the box

---

*Note: Cut the catheter tips just past the last metal section. See image below.*



If you have any questions about the 1.4 Quart Mail-Back Platinum Catheter Recovery Kit, please contact:



www.shawrecovery services.com  
Email: DonSRS@windstream.net  
Phone: 704.841.8186  
Fax: 704.708.5129