# Sharps & Medical Waste Mail-Back Disposal System



### Serving

- Alternate Site Medical Facilities
- Biosafety
- Construction
- Dentists
- Home Health
  Care
- Hospitality
- Industry
- Janitorial
- Maintenance
- Veterinarians

#### **Also Available**

- Custom Programs
- Private Labeling
- Spill Kits

Each Kit includes all components required for collection and transportation of sharps and regulated medical waste

- Step-by-step instructions
- Waste shipping containers
- Pre-paid and pre-addressed shipping labels
- Pre-paid disposal
- Tracking documents

Approved by the U.S. Postal Service

For more information, contact:

# Quality

# Service

# Confidentiality

As a full-service provider of sharps and medical waste mail-back disposal systems, we provide a safe, comprehensive fulfillment service to your business.

#### **Systems**

We have ten systems to meet all your sharps and medical waste disposal needs:

**One-Quart System** (1Q-V2) Holds approximately 42 3cc syringes

**One-Gallon System (1G-V2)** Holds approximately 98 3cc syringes

Two-Gallon System (2G-V2) Holds approximately 245 3cc syringes

2 One-Gallon System (2-1G-V2) Holds approximately 98 3cc syringes per container

Three-Gallon System (3G-V2) Holds approximately 358 3cc syringes

#### 3.5-Gallon Wide Mouth System (3.5GWM-V2)

2 Two-Gallon System (2-2G-V2) Holds approximately 245 3cc syringes per container

4 One-Quart System (4-1Q-V2) Holds approximately 42 3cc syringes per container

6 One-Quart System (6-1Q-V2) Holds approximately 42 3cc syringes per container

Five-Gallon System (5G-V2)

## **Brackets and Holders**



Basket to hold one-quart sharps container

#### **SB123**

Basket to hold one- and two-gallon sharps container



#### **WB12G**

Wall bracket to hold one- and two-gallon sharps containers

#### SB3L

Wire basket with lock for three-gallon sharps container



SB3 (not shown) Wire basket (without lock) for three-gallon sharps container





Contact us to see how we can solve your sharps and medical waste disposal needs