

 **Stericycle®**

**Protecting your  
employees,  
customers and  
business.**

**We protect what matters.**

# Pricing

Biohazardous (red bag) waste

5 containers picked up monthly - \$307

Reusable sharps containers

15 (2) gallon

5 (8) gallon

\$293

Hazardous pharmaceuticals

1 (18) gallon bin picked up monthly - \$1,147

Controlled substance

1.4 quart container - \$26

Paper Shredding - monthly

3 (65) gallon

7 (32) gallon

\$209

# OUR SOLUTIONS

## MyStericycle.com Compliance Tools



### Customized OSHA Site Safety Plans

- Injury and Illness Prevention
- BBP Exposure Control
- Hazard Communication
- Emergency Preparedness



### Safety Meeting Library

- View the latest safety information to protect your staff and facility.
- Presentations designed for site administrators to hold safety meetings.



### Site Administrator Reports

Track compliance and document completion of required training and testing for:

- Biohazardous Waste
- DOT
- BBP
- Hazard Communication
- HIPAA
- OSHA

## MyStericycle.com Training



### Bloodborne Pathogens\*

Mandated by OSHA initially and annually. **Stericycle's award-winning\*\* training** is available in both English and Spanish and can be completed online in less than an hour.



### Department of Transportation

DOT regulations require compliance training for certain employees at all sites that offer hazardous materials such as medical waste for transportation. This training includes packaging medical waste and signing shipping papers and/or manifests.



### Hazard Communication\*

All employees with hazardous chemicals in their work area are required to undergo training. This training is specific to health care employees and includes access to workplace labels.



### Health Insurance Portability and Accountability Act

HIPAA mandates industry-wide standards to protect the security and privacy of individuals' medical records and other personal health information. This applies to health plans, health care clearinghouses, and health care providers that conduct certain health care transactions electronically and other processes to remain confidential and secure.



### Biohazardous Waste Segregation

Proper handling of medical waste including: identifying, disposing, segregation, storage and transportation is essential to ensure your facility is compliant with OSHA standards.



### Service-Related Training\*

Developed to train staff on the proper disposal and packaging of other medical waste streams (e.g., pharmaceutical, controlled substance, reusable sharps containers).

\*Training availability dependent on program adoption and level.

\*\*2016 Bronze Telly Award for Bloodborne Pathogens Training in the category of Non-Broadcast Productions - Health and Wellness.

Simple solutions for managing your complex waste streams.



### Regulated Medical Waste

Stericycle specializes in proper pickup, treatment, and disposal of RMW, such as “red bag” medical waste and sharps containers.

**Safely dispose of:**

- |   |  |
|---|--|
| <p>Sharps</p> <ul style="list-style-type: none"> <li>• Needles</li> <li>• Glass items (pipettes, culture dishes, slides, etc.)</li> <li>• Blades</li> </ul> | <p>Soft (“Red Bag”)</p> <ul style="list-style-type: none"> <li>• Bloody or saturated gauze, gloves, tubing</li> <li>• Dressings</li> </ul> |
|---|--|



### Pathological/Trace Chemo Waste

Secure pickup and incineration of all pathological items, including human\* and animal tissue and/or items with residual amounts of chemotherapy medications on them.

**Take care of your wastes for incineration:**

- |   |  |
|---|--|
| <p>Pathological</p> <ul style="list-style-type: none"> <li>• Limbs</li> <li>• Organs</li> <li>• Surgical specimens</li> <li>• Other tissue</li> </ul> | <p>Trace Chemo</p> <ul style="list-style-type: none"> <li>• Gloves</li> <li>• Masks</li> <li>• Gowns</li> <li>• Barriers</li> <li>• IV tubing</li> <li>• Empty Chemo vials</li> <li>• Empty Chemo IV bags</li> </ul> |
|---|--|

\*Please refer to Stericycle’s Waste Acceptance Policy regarding acceptable and unacceptable tissue.



### Pharmaceutical Waste

Safe and simple disposal of hazardous and non-hazardous pharmaceutical wastes, with special subscription for controlled substances. Environmentally friendly solutions protect your communities, waterways and workplaces. Minimum effort, maximum impact.

**Pharmaceutical waste is any pharmaceutical substance that can no longer be administered:**

- Expired
- Partially administered
- Contaminated

**Examples:**

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• Pills/capsules</li> <li>• Injectables</li> <li>• Elixirs</li> </ul> | <ul style="list-style-type: none"> <li>• Ointments/creams</li> <li>• Drops</li> </ul> |
|--|---|

*Containers may vary according to your state’s regulations. Pharmaceutical containers vary depending on pharmaceutical type.*

# Regulated Medical Waste Disposal Services

Proper pickup, treatment and disposal of "red bag" medical waste and disposable sharps containers.

## Service Benefits



**PROPER PICKUP,  
TREATMENT AND  
DISPOSAL OF BIOHAZARDS**



**FLEXIBLE SCHEDULING  
AND ON-TIME PICKUPS**



**24/7 MYSTERICYCLE.COM  
ONLINE ACCESS**

## Resources



Biohazardous  
Waste Training



Manifest and Shipping  
Paper Archives



Department of Transportation  
(DOT) Training



State-Specific Regulations  
and Documentation



is implementing Stericycle's Reusable Sharps Container program utilizing corrugated, KRB boxes.

Sharps are any objects that are contaminated or have the potential to be contaminated with an infectious substance and are capable of penetrating skin or packaging materials.

### Program Summary

#### BENEFITS:

- Safety of our Clinical and Non-Clinical Staff
- Environmental Benefits
- Financial Value

#### INSTALLATION PROCESS:

- NIOSH Guidelines for Container Installation Height and Anchor Instruction Guide have been provided to your medical facility for guidance on installing the sharps containers

#### CONTAINER MANAGEMENT:

- Healthcare worker exchanges containers before overfilling occurs and brings filled containers to soiled utility room
- A Stericycle driver will pick up the packaged, KRB boxes with your full reusable containers enclosed and provide clean, empty containers and KRB boxes
- After pick up, full containers are processed, disinfected and receive a quality inspection prior to returning to your facility



### Disposal Protocol

#### Items That CAN Be Disposed

- Needles
- Syringes
- Scalpels
- Broken glass
- Broken capillary tubes
- Broken rigid plastic
- Lancets
- Needle counters

#### Items That CANNOT Be Disposed

- Chemotherapeutic products
- Tape
- Paper
- Bandages/gauze
- Exam gloves
- Alcohol preps
- Liquids
- Batteries
- Hazardous waste
- Pharmaceutical waste

### Questions or Service Requests

<Contact Name1>  
<Extension/Phone1>  
<hours1>

<Contact Name2>  
<Extension/Phone2>  
<hours2>

We protect what matters.



## Hazardous and Non-Hazardous Drug Disposal Service

A safe, simple and compliant way to dispose of hazardous and non-hazardous pharmaceuticals.

### Service Benefits



**COMPLIANT WITH EPA, DOT, FEDERAL AND STATE REGULATIONS FOR NON-HAZARDOUS AND HAZARDOUS PHARMACEUTICAL WASTE**



**A SIMPLE, COMPLETE SOLUTION THAT IS CONVENIENT AND COST EFFECTIVE**



**ENVIRONMENTAL SUSTAINABILITY**

### 4-Step Solution



Support with characterization through a simple checklist or formulary characterization



Online staff training and education



Pharmaceutical waste containers and labeling



Transportation and disposal



# CsRx® Controlled Substance Waste Service

Designed to help non-acute care facilities dispose of controlled substances in the form of tablets, capsules, liquids and patches.

## Service Benefits



**INCREASED SAFETY**



**NON-RETRIEVABLE COMPLIANT**



**ENVIRONMENTALLY FRIENDLY**

## Using CsRx Service is Easy!



1 Simply fill the container with water for activation and then it is ready for use.



2 Add medications until full or until a new replacement container arrives.



3 Add the solidifying agent, tightly seal the cap and then gently swirl the contents.



4 Place sealed CsRx container in RCRA pharmaceutical container for transport. Replace the used CsRx container with a newly activated container.



5 A new container will automatically ship every 16 weeks to ensure proper waste disposal.



\*Patent pending

Deactivation agent supplied by Verda Technologies  
Patent #8,979,724;8,535,711;8,475,837

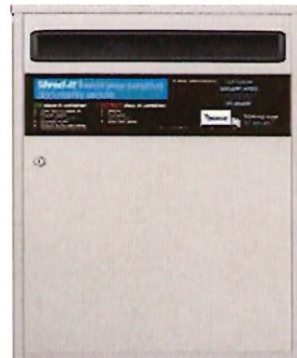
# Shred-it Secure Information Waste Containers



**Standard Console**  
32 Gallon  
36"H x 201/2"W x 16"D  
Floor space: 328 ft<sup>2</sup>



**Desk Console**  
18 Gallon  
26"H x 12"W x 19.6"D  
Floor space: 235.5 ft<sup>2</sup>



**Mini Console**  
31 Gallon  
26"H x 20.25"W x 19.6"D  
Floor space: 397.4 ft<sup>2</sup>



**65 Gallon Tote  
with High Security Lid**  
46"H x 241/2"W x 271/2"D  
Floor space: 673.75 ft<sup>2</sup>



**95 Gallon Tote  
with High Security Lid**  
48"H x 25"W x 341/4"D  
Floor space: 856.25 ft<sup>2</sup>

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# Thank You

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