

The smarter way to manage trace **chemotherapy** waste

Daniels' reusable systems set new standards in infection control, environmental effectiveness and logistical cost savings.

Packed with smart features:

Wide lid opening

No yellow plastic bags*

Leakproof body and lid seal

Effective segregation

Wheeled or static mounting

Foot-pedal operation

- ✓ Reduces risk in managing chemotherapy waste
- ✓ Improves waste segregation
- ✓ Neat, compact design
- ✓ Fully compliant
- ✓ Cost effective

* Subject to State regulations.




DanielsTM
Making Healthcare Safer

Safer, eco-friendly and cost effective

Daniels' revolutionary, reusable systems for trace chemotherapy waste set new standards in infection control, environmental effectiveness and logistical cost savings, and of course, they are fully compliant.

Reusable and eco-friendly

As these systems are reusable, plastic bags are not required in most States, reducing cost and environmental impact. And the eco-friendly Washsmart process uses a fully automated wash system, recycling water to minimize environmental impact.

Clear labeling and easily identifiable design encourages better waste segregation, resulting in fewer container exchanges.

Cost effective

The clinical appearance, distinct color-coding and clear labeling discourages general waste disposal – so you don't pay waste disposal premiums for general waste.

In addition, workload on environmental services staff is reduced thanks to compact design, ease of transportability and the ability to locate containers more effectively at point of waste generation.

Daniels' reusable systems set a new standard in chemotherapy waste management.

Can you afford to use any other system?

Chemotherapy waste segregation

Trace Chemotherapy Waste.

Vials or other containers that have less than 3% of the original contents by weight, after removing as much of the chemotherapy medicine as feasible.

Waste includes:

- > Any empty chemotherapy containers or IV bags and tubing that did not hold either a P-listed chemotherapy medicine or a State-only hazardous waste.
- > All empty bags and tubing, needles, containers, gloves, and gowns with chemotherapy medicine remaining from use during chemotherapy infusions.
- > Any PPE or other materials use during chemotherapy infusions that are not visibly contaminated.

Bulk Chemotherapy Waste.

Full bags or bottles and P-listed chemotherapy drugs fall under RCRA hazardous waste regulations and must be disposed of as hazardous waste.

Waste includes, but is not limited to:

- > Any non-empty containers of chemotherapy medicine, including IV bags and tubing.
- > Chemotherapy waste that is designated as RCRA hazardous waste or State-only dangerous waste.
- > All containers or IV bags and tubing once containing a P-Listed RCRA material, including Arsenic Trioxide.
- > Any materials used to clean up a chemotherapy spill.



Additional options available

▲ Variable mounting options

The Accesssmart cart provides easy mobility and can be fitted with brackets allowing you to mount the world's leading Sharpsmart reusable sharps container on the side.

Additional mounting options include: glove dispenser frame, hand sanitizer holder, garbage bag holder, medication tray and frame, multi-purpose utility hook.

◀ Foot-operated floor stand

Enables foot operation to open and close lid. Wheeled version of floor stand allows it to be moved.

▶ Bulk chemotherapy service

RCRA waste requires specialized containment to ensure correct disposal.

The Daniels team will work with you to determine the required quantity and sizes of containers within your organization, and will provide advice on the most effective collection and transport options.



We're ready to help

Contact your Daniels representative to learn more about how our revolutionary, reusable chemotherapy services can benefit your facility.

Call Daniels today:

Toll-free: 888-952-5580

Visit: www.danielsinternational.com

Email: sales@danielsinternational.com

Daniels supports our planet by using environmentally-friendly papers & inks. CHB4001/13 DANI 35032 USA

