

A simple,
user-friendly
medical waste
disposal system

LARGE VOLUME BIOHAZARD

HOSPITEC
Innovations in Healthcare



mediBUTLER
SHARPS CONTAINERS

+MB Biohazard **+MBC** Chemotherapy **+BMB** Reprocessing

Medi-Butler Sharps Containers

are ideal for disposing of all types of medical waste and sharps. Designed in close cooperation with hospital staff and medical waste transporters. These containers are ideal for labs, OR s, pharmacies and outpatient treatment centers.

- **D.O.T. Compliant**
- **Ergonomically Designed**
- **Significant Cost Savings**



ORDER #
MB250F-2 - flat lid
MB250P-2 - port lid
6 gallon size
10/case

ORDER #
MB300F-2 - flat lid
MB300P-2 - port lid
8 gallon size
8/case

ORDER #
MB500F-2 - flat lid
MB500P-2 - port lid
12 gallon size
6/case

ORDER #
MB600F-2 - flat lid
18 gallon size
6/case

STAINLESS STEEL CART

ORDER #
SMC500 for 250/300/500 series
SMC600 for 600 series

FOOT PEDAL TROLLEY

ORDER #
ST500 for 250/300/500 series
ST600 for 600 series



NO secondary
packaging required...

**Just Seal It
& Ship It!**

- Leak-proof, puncture resistant
- Strong, reinforced, impact resistant
100% virgin polypropylene
- Ergonomically designed for all uses
- Maximum weight allowance of ALL sharps containers in the marketplace
- Environmentally friendly, releases no toxic gases during incineration
- All containers can be used as stand-alone units or in conjunction with the cart or trolley for hands-free operation

FLAT or PORT LIDS

- Container lids incorporate a built-in top handle for safe and easy handling
- Lid is fastened to container body with 14 hooks and a special adhesive seal
- May be closed temporarily or permanently
- Lid is hermetically sealed when locked down
- Permanent locking lid features an optional port opening on MB250/300/500 series
- MB600 lids may be used in a hinged format for easy access and disposal
- All lids designed to accommodate stacking and storage

**Only LEAK PROOF Sharps Container
Available in America Today Meeting
D.O.T. Packaging Group II Requirements!**

HOSPITEC
Innovations in Healthcare