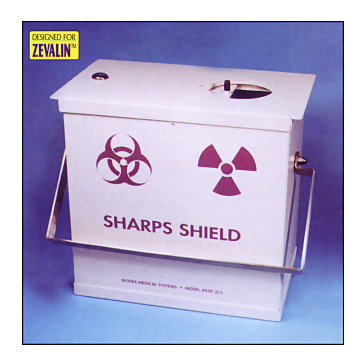
SHARPS CONTAINER SHIELD

For Beta and Gamma Radiation

This Sharps Container Shield is a simple way to dispose of used syringes that may be contaminated with low-energy gamma and beta radiation residue. The shield is constructed of steel lined with .125" (3 mm) lead and .0625" (1.6 mm) aluminum. The shielding combination attenuates gamma radiation, beta radiation and errant bremstrahlung.

FEATURES:

- Attenuates Beta and Gamma radiation
- Accommodates small and medium size Monoject sharps containers
- Key-lockable top with sliding port
- Swing handle for easy transport



SPECIFICATIONS:

Shield accommodates small and medium Monoject Sharps containers

Dimensions: 7.5" | x 11.75" w x 10" h (19 x 30 x 25 cm)

I.D.: 7" I x 11.25" w x 9.5" h (18x29x24cm)

Lead Shielding: .125" thick (3 mm)

Aluminum Shielding: .0625" thick (1.6 cm)

Weight: 48 lb (22 kg)

039-330 Sharps Container Shield, Beta/Gamma \$695.00

Related:

039-338 Sharps Container, Monoject, Small 10/pkg \$50.00 *Fits 039-325. 039-350 and 039-330.* **039-387** Sharps Container Monoject Medium 10/pkg 85.00

039-387 Sharps Container, Monoject, Medium 10/pkg....... 85.00 *Fits 039-325 and 039-330.*

Prices subject to change without notice.

www.jgravengaard.com 2007-10-12