

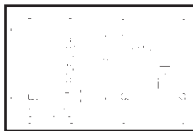
# LEAD-LINED GENERATOR AND STORAGE CABINET



**T**he Generator and Storage Cabinet provides hot lab radiation protection without hampering the elution process. The left drawer accommodates top or side loading generators. In addition to the .5" or 1" lead shielding in front, the drawer has .25" lead shielding on the remaining three sides and bottom. A removable drawer top allows generator replacement. Trap doors on the top and sides of this drawer

provide safe access to the generator. The cabinet has two shielded compartments on the right side for storing decaying generators prior to disposal.

*Larger generator drawer will accommodate the Mallinckrodt Generator with Elution Shield.*



*Cabinet drawing dimensions can be accessed at [www.biodex.com](http://www.biodex.com).*

**SPECIFICATIONS:**

Dimensions: 36.5" w x 24" depth x 36.5" h (92.7 x 61 x 92.7 cm)

Lead Shielding:

Cabinet: .5" (1.3 cm) or 1" (2.5 cm) thick on all six sides

Drawer: .25" thick (.64 cm) on five sides

Dividers: .5" thick (1.3 cm)

Drawer Dimensions: I.D.: 15.5" w x 11.9" depth x 18.2" h (39.4 x 30.2 x 46.2 cm)

Doors and Drawer: Key-locked

Countertop: Stainless steel with 4" backsplash and .5" spillproof lip

Finish: Powder coat

Weight:

244-181: 1917 lb (869.5 kg)

244-182: 2815 lb (1277 kg)

**244-181** Cabinet, Generator and Storage, .5" lead

**244-182** Cabinet, Generator and Storage, 1" lead

# LEAD-LINED UNIT DOSE CABINET



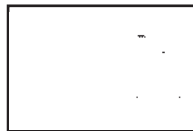
**T**he Unit Dose Cabinet is designed for hot labs with limited space.

The upper left compartment holds two sharps containers to facilitate decay rotation. A small chute with removable shielded lid allows syringe disposal into the front container. A large rear port allows safe removal of the second decayed container. The upper right compartment

is for bulk storage of unit dose ammo boxes. The shielded door provides access without additional exposure.

Side-by-side middle drawers can be used for storage of syringes, sources, pigs, radioisotopes and other small items requiring lead shielding.

Phantoms and flood sources can be stored in the bottom drawer which runs the full width of the cabinet.



*Cabinet drawing dimensions can be accessed at [www.biodex.com](http://www.biodex.com).*

**SPECIFICATIONS:**

Dimensions: 30.5" w x 24" depth x 36.5" h (77.5 x 61 x 92.7 cm)

Lead Shielding: .25" (.64 cm), .5" (1.3 cm) or 1" (2.5 cm) thick on all six sides

Drawer Dimensions:

Bottom Drawer: I.D.: 23.5" w x 21.8" depth x 4.5" h (59.7 x 55.4 x 11.4 cm)

Left & Right Drawers: I.D.: 9.38" w x 17.88" depth x 4.5" h (23.8 x 45.4 x 11.4 cm)

Upper Doors: I.D.: 11.5" w x 17.62" depth x 11" h (29.2 x 44.7 x 27.9 cm)

Doors and Drawers: Key-locked

Countertop: Stainless steel with 4" backsplash and .5" spillproof lip

Finish: Powder coat

Weight:

244-120: 1156 lb (524.3 kg)

244-121: 1614 lb (732 kg)

244-122: 2328 lb (1056 kg)

**244-120** Cabinet, Unit Dose, .25" lead

**244-121** Cabinet, Unit Dose, .5" lead

**244-122** Cabinet, Unit Dose, 1" lead

Related:

**039-338** Monoject Container, 4 qt., 10/pkg

*Fits 039-325, 039-326, 039-350 and 039-330*

**039-387** Monoject Container, 8 qt., 10/pkg

*Fits 039-325, 039-326 and 039-330*