LEAD-LINED

WASTE AND STORAGE CABINET

The Waste and Storage Cabinet performs two functions. Radioisotopes can safely be stored in drawers, while the cupboard section is for the storage of non sharps radioactive waste. Drawers are easily removed for decontamination. The cupboard section includes a shielded port and a 15 gallon polyethylene container.

SPECIFICATIONS:
Dimensions: 36.5” w x 24” d x 36.5” h (92.7 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: I.D.: 6” w x 11.88” depth x 4.5” h (15.2 x 30.2 x 11.4 cm)
Waste Section:
   Chute: 6.5” dia (16.5 cm) w/.5” thick (1.3 cm) lead shielded cover
   Container: I.D.: 22” h x 17” dia (56 x 43 cm) polyethylene, 12 gal. capacity
Door and Drawers: Key-locked
Countertop: Stainless steel with 4” backsplash and 5” spill-proof lip
Finish: Durable powder-coat paint
Weight:
   244-170: 863 lb (391 kg)
   244-171: 1439 lb (653 kg)
   244-172: 2576 lb (1168 kg)

244-170 Cabinet, Waste and Storage, .25” lead ......................................$10,600.00
244-171 Cabinet, Waste and Storage, .5” lead ........................................ 12,000.00
244-172 Cabinet, Waste and Storage, 1” lead ......................................... 15,200.00

J. Gravengaard Corporation
Medical Imaging Sales & Service
PO Box 20171  Portland, Oregon  97294      Nationwide (800)796-SCAN      Local (503)255-0535   Fax (503)255-7047

Prices subject to change without notice.

www.jgravengaard.com  2007-10-12