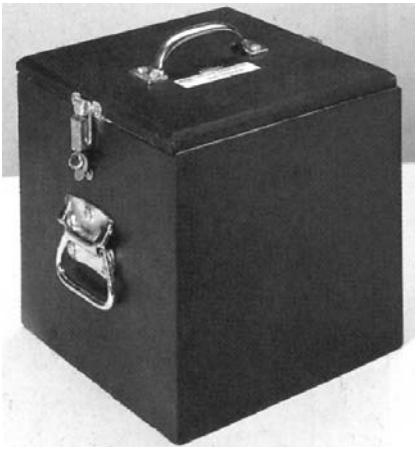


# Shielded Containers



## Square Lead Container

This is an ideal storage container for the small hot lab where space is at a premium. The 1/2" walls offer adequate protection from exposure to radiation from most nuclides used in the Nuclear Medicine Department. The shield has a removable tray that provides a second level for maximum use of the storage area. Carrying handles are on the tray, cover and sides of container. The hasp on the lid allows locking of the shield to meet requirements



## Lead-Lined Storage Cabinet

This is the perfect container cabinet for all nuclear medicine labs. The cabinet is lead lined and has lead glass doors that allow full visibility of the contents without removing the product from its protected position. This cabinet can provide an extra margin of shielding for nuclides stored in lead pig containers.

This cabinet has 1/16" lead lining the enclosure and 1/4" lead glass sliding doors plus adjustable shelves. Dimensions are 15 1/2" wide x 10" high x 7 1/2" deep and weighs 15 lb.

## Stainless Steel Waste Can

All Nuclear Medicine Departments need this rugged container to hold radioactive waste safely until disposal. It incorporates a lead-lined inner liner with a stainless steel outer skin for ease of cleaning. The unit is foot-activated with a step pedal to open. The inside is lined with 1/8" lead and has a removable lead lid and inner liner. The liner has a tuck-away handle to facilitate removal and emptying of contents. Polyethylene liners are available to facilitate waste removal and keep the inside clean and uncontaminated.



### SPECIFICATIONS

- Shielding: 1/8" lead
- Size: 12" x 9" x 19" high
- Capacity: 20 quarts
- Weight: 40 lb.

ITEM #	DESCRIPTION
0660-2880	Square Lead Storage Container
0660-3371	Lead Lined Storage Cabinet
0660-2042	Small Stainless Steel Waste Can

Visit us on the web at



[www.capintec.com](http://www.capintec.com)