

## High Radiation Transport Cart

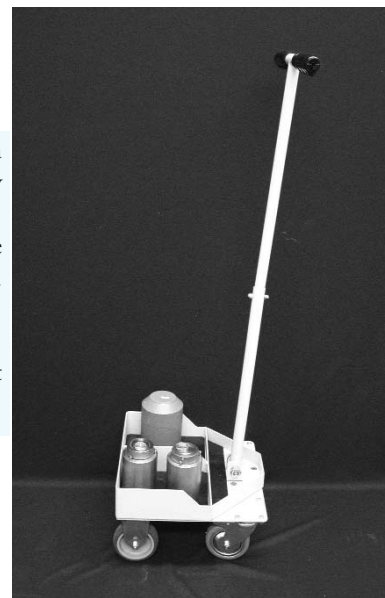
### Safe Transport of Heavy Lead Containers

The High Radiation Transport Cart is a safe way to transport heavy lead containers within your facility without risk of the cart turning over or struggling with a container too heavy to carry safely. The cart has a single box measuring 12 5/8" x 9 3/8" square and 3 3/8" high to hold lead canisters up to 6.75" in diameter safely, close to the floor. To handle weighty loads the unit has heavy duty roller bearing rear wheels and a locking front caster. The self-standing handle is held by friction in any position.

Weighing only 25 pounds and with a small footprint, the unit is easily lifted in and out of a vehicle and stored in a small space.

### FEATURES

- Long, self-standing handle
- Low center of gravity for stability
- Removable insert included to subdivide box into two smaller sections
- Locking front wheels



## PET Sharps Container Shield 511 Transport Container

The Capintec PET sharps container shield is constructed to stand alone or to be recessed within a countertop. The shield is constructed of steel with 1" lead lining and allows for simple and convenient disposal of 511K radionuclides.

The shield is designed to fit into the Transport Cart shown above. It is designed to hold vials of 511 emitters.

### FEATURES

- Hinged cover for syringe disposal
- Sliding top with lock for container removal



### FEATURES

- Fits into box on Transport Cart
- Designed with over 1.5 inches of safety shielding
- Lift rings for easy removal of lid
- Holds up to 30 cc vial
- Ball handle fastens to secure top



### SPECIFICATIONS

- 12" H x 8.75" Diameter
- 1" Lead lining
- Use with Monoject Sharps Container
- Weight 175 lbs.

| ITEM #    | DESCRIPTION          |
|-----------|----------------------|
| 0652-0029 | Transport Cart       |
| 5530-3082 | PET Sharps Container |
| 5730-2041 | PET Rotund Container |