Lead-Lined Dual Box For Disposal of Radioactive Syringes and Needles



- Security lock on top and side
- Vertical disposal for smooth and natural disposal
- Steel clad lead-lined cabinet
- 20 1/2" H x 9 3/8" W x 5 1/4" D
- Easy removal of insert for disposal
- Houses two containers for decay rotation

88-N4C 610R (8,16,32)	Lead-Lined Box 1/8" lead, Wt 47 lb Red Plastic Container,
Dimensions:	8 3/8" L x 4" D x 9 1/8" H
610R-8	Red Plastic Container, Quantity 8
610R-16	Red Plastic Container, Quantity 16
610R-32	Red Plastic Container, Quantity 32



PET Container Shield

Safe and convenient solution for the disposal of syringes that have been contaminated with high energy radionuclides

- Stainless Steel lined with lead
- 1" lead
- Hinged top with handle and lock
- 3 " drop hole with lead cover

1" Lead PET Container Shield

Dimensions: 10 1/2" W x 6 1/2" D x 13" H with lid Weight: 195 lb

610-1PH

610R (8,16,32) Red Plastic Container,

Dimensions:	8 3/8" L x 4" D x 9 1/8" H
610R-8	Red Plastic Container, Quantity 8
610R-16	Red Plastic Container, Quantity 16
610R-32	Red Plastic Container, Quantity 32



Lead-Lined Dual Box

- Simple system allows for disposal of radioactive syringes and infectious waste
- Unique design allows for separation of Tc99m and Non-Tc99m products
 - 1/8" lead lining
 - Completely shielded
 - Dimensions: 25.5" W x 8.25" D x 14" H
 - Weight: 110 lb

NMC-8702 Lead-Lined Dual Box

NMC-8704 Sharps Container for NMC-8702, 24/case Size: 8 qt, 9.5" H x 10" W x 7" D



