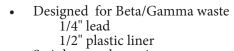
Beta/Gamma Container Shield



- Stainless steel exterior
- Hinged lid

Dimensions:

11" W x 15" H x 8.25" D Exterior: 8.88" W x 9.75" H x 5" D Interior:

Weight: 79 lb

610-1PH-BG Beta/Gamma Container Shield

610R-8 Red Plastic Container, Quantity 8 610R-16 Red Plastic Container, Quantity 16 610R-32 Red Plastic Container, Quantity 32





Y-90 Vial Shield

Modular design optimizes radiation safety

- Grip mechanism facilitates radiation safety during hot lab manipulations
- Fully transparent design
- 100% polished Lexan
- Accommodates all standard 10 ml evacuated vials including Zevalin

Dimensions:

Height (including lid): 3.3" Inner Diameter: 0.93" 0.43" Lexan Shielding: Weight: < 1 lb

Y90-VS Y-90 Vial Shield



Y-90 or In-111 Unit Dose Pigs

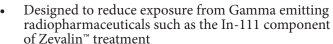
Designed to reduce exposure from Beta emitting radiopharmaceuticals such as the Y-90 component of Zevalin[™] treatment

Accommodates a 10 ml B-D syringe filled to 9 ml with or without needle

The lead and acrylic are encased in a durable Lexan

10.3" L x 2.3" Diameter Dimensions:

0.09" Lead Shielding: Acrylic Shielding: 0.36" Weight: 3 lb



Accommodates a 10 ml B-D syringe filled to 10 ml with or without needle

The lead is encased in a durable Lexan

Dimensions: 10.3" L x 2.3" Diameter Lead Shielding: 0.5"

Weight: 8.2 lb

Unit Dose Pig, Zevalin Y-90-Red 001-788 Unit dose Pig, Zevalin In-111-Blue 001-789

