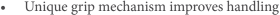
## **Easy-Grip Tungsten Vial Shield**



- Magnetic injection port lid is ergonomically designed to minimize exposure with single handed manipulations
- Available for 10 ml or 30 ml vials
- 95% Tungsten

Dimensions:	10 ml	30 ml
Total Weight:	2.46 lb	4.49 lb
Total Height:	2.9"	3.7"
Inner Size.:	0.94" Diameter	1.5" Diameter
Shielding:	5 mm Tungsten	5 mm Tungste



053-T10 Easy-Grip Tungsten Vial Shield, 10 ml 053-T30 Easy-Grip Tungsten Vial Shield, 30 ml

## Ga<sup>68</sup> Elution/Compounding Vial Shield

- Unique grip mechanism improves handling
- Designed for optimum radiation protection during elution/compounding/dispensing processes
- Compatible with all commercially available Ge-68/ Ga-68 generators
- 95% Tungsten

## **Dimensions:**

Total Weight: 12.8 lb 3.95" Total Height:

1.03" Diameter Inner Size.: 2.25 cm Tungsten Shielding:





- One shield for transportation and administration
- Accommodates regularly used 5cc syringes
- Total transport weight is less than 11 lb

053-CVS

- Enhance safety during production, shipping and administration
- Shielding Capacity as Yellow-II: 16.5 mCi Ga-68

12 mCi Cu-64 100 mCi F-18

**TVS** Theranostic Pig/Syringe Shield

## Vial Shield

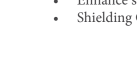
Designed to aid in the preparation of pharmaceuticals that require boiling. Vents are located to minimize scatter leakage, boiling water can circulate freely around the vial, heating the solution rapidly and uniformly. The carrying handle makes it easy to lower and remove the vial from the boiling water bath.

- 5.6 density flush mounted lead glass window
- .25" lead shielding
- Accommodates vial sizes: up to 1.5" Dia x 3.125" H
- Dimensions: 2" Dia x 3.875" H
- Weight (including handle): 3 lb

001-236 Vial Shield, .25" lead







053-T10

