PPG-PET Pig Transport Cart - Clamshell



- Constructed of stainless steel inside and outside
- No exposed lead!
- Ideal for transporting a dose in a syringe shield
- Locking casters for easy maneuverability and secure placement
- Convenient drawer to store supplies

Stainless Steel Cart with Handle

Specifications:

External Dimensions: 18" W x 20" D x 36" H Clam Shell Inside Dimensions: 2 7/8" D x 10 15/16" W

Shielding:

Clam Shell Cover: 1.5" lead

Weight: 180 lb

PPG

PET Pig Transport Cart, Clamshell

PPG-15 PET Pig Transport Cart - Vertical

Another great option for transporting radioactive material in a clinical setting



Vertical Container Opening: 5" Inside Diameter
Vertical Container Height: 8 1/8" Outside Diameter

7" Inside Diameter

Shielding: 1" lead

Total Height: 36 3/4" to top of clamshell

38" to top of handle (raised in upright position)

Length: 30"
Width: 15 1/8"
Weight: 275 lb

Casters: 5" Diameter; 2 with brake

PPG-15

PET Pig Transport Cart, Vertical



Model 154 Pig Transport Dolly

- Ideal for transporting radioactive material in a vial
- Versatile push or pull maneuverability

Container Opening: 3.75" Diameter x 9.75" Tall

Container Height: 14"
Shielding: 1/2" lead
Total Height: 40.25"
Depth: 14"
Width: 15"
Weight: 115 lb

Model 154 Pig Transport Dolly