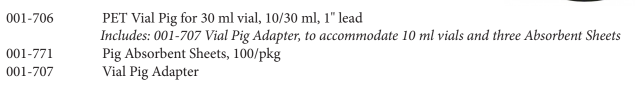
## PET Vial Pig

Vials containing PET or other high-energy radionuclides can be safely transported in this 10/30 ml Vial Pig. The pig offers a minimum of 1" of lead shielding to accommodate the concentrated energy. Can be used independently or with the PET Shipping System 001-724

> Specifications: Exterior Dimensions: 6.63" H x 4.15" Diameter Interior Dimensions: 2.76" H x 1.151" Diameter Lead Shielding: Sides & Bottom: 1" thick Top: 1.75" Weight: 21.3 lb



## Compact PET Shipping System for Vial Pig

- The PET Shipping System for Vial Pigs is designed to transport a 10 ml or 30 ml vial containing high-energy radionuclides
- Designed to conserve space and minimize weight, the entire system weighs only 50 lb
- An important feature is that the shipping container can be placed at a convenient height while the pig is easily removed from the shipping case
- The system meets DOT Yellow II Type A packing requirements when shipping up to 1.5 Ci (55.5 GBq) of FDG F-18
- Meets IATA Dangerous Goods Regulations, 58<sup>th</sup> Edition Sections 5.0.4.3, 10.5, and 10.6.1 thru 10.6.3.5

001-724	PET Shipping System, Vial Pig
	Includes: 001-706 Vial Pig and Shipping Container with lead shielding
001-726	Wire Security Tags, 25/pkg
	Used to identify unauthorized access
001-771	Absorbent Sheets, 100/pkg
001-721	Document Protector, 100/pkg

## PET Shipping System for Double-Ended Pig

- The PET Shipping System for Vial Pigs is designed to transport a 5 cc syringe containing high-energy radionuclides
- Designed to conserve space and minimize weight, the entire system weighs only 36 lbs
- The system meets DOT Yellow II Type A packing requirements when shipping up to 475 mCi (17.58 GBq) of FDG F-18
- Meets IATA Dangerous Goods Regulations, 60<sup>th</sup> Edition Sections 5.0.4.3, 10.5, and 10.6.1 thru 10.6.3.5

001-793	Double-Ended PET Pig
	Dimensions: 9.5"H x 2.3" Dia Weight: 9 lbs
001-794	PET Shipping System, Double-Ended Pig
	Dimensions: 11.75" L x 11.75" W x 12.5" H Weight: 36 lbs

