

PET Syringe Shields

PET Syringe Shield



Designed for maximum protection

- Tungsten shielding, designed for PET
- High density lead glass window
- Fits most disposable syringes

The PET Syringe Shield reduces hand exposure from syringes containing 511 keV radionuclides, such as FDG F-18. The barrel of the shield is constructed of .34" thick (9 mm) tungsten.

The syringe shield is offered with or without a high density (6.2) flush mounted lead glass window that provides protection and visibility. The interior of the barrel behind the glass has a white coating that improves the view of the syringe and contents. A thumb screw holds syringes firmly in place.

Gaard Lock PET Syringe Shield



Features a rapid and secure locking system

- Tungsten shielding, designed for PET
- Fits most disposable syringes
- Unique flange locking design reduces exposure with faster handling

The Gaard Lock PET Syringe Shield reduces hand exposure from syringes containing 511 keV radionuclides, such as FDG F-18. The barrel of the shield is constructed of .34" thick (9 mm) tungsten. The syringe shield features a unique flanged locking mechanism that speeds the loading and unloading of the syringe, further reducing hand exposure. Gaard Lock PET Syringe Shields accommodate standard sized 3 cc to 10 cc syringes.

3cc Gaard Lock PET Syringe Shield

5cc Gaard Lock PET Syringe Shield

10cc Gaard Lock PET

