

Graseby Injection Pump Shield

Designed to reduce exposure during the injection of radionuclides that require an infusion protocol using [Graseby Injection Pumps](#)

Stainless Steel Interior and Exterior



- .5" Lead Shielding with Stainless Steel exterior
- Lead glass window with clear visibility of syringe
- Overall Dimensions: 22 1/16" W x 10 7/8" D x 7"H
- Inner Dimensions: 14 1/2" W x 7"D x 5"H
- Weight: 107 lbs
- Attenuation: greater than 99% for Y-90, I-131, F-18

007-GIPS

Injection Pump Shield

Note: [Graseby Syringe Pump Sold Separately](#)

Graseby Pump Cart with Injection Pump Shield



Integrated L-Block

- .5" Lead Thickness in Front
- 12" W x 16" H
- (2) pieces 12" x 8" x .31" Leaded Glass
- (2) pieces 12" x 8" x .25" Polycarbonate

Stationary Box to Hold Syringe Pump

- .5" Lead Thickness on Front, Top and Bottom
- 1" Lead Thickness in Back
- 2" Lead Thickness on both Sides
- Pull-out Drawer located on side with push handle
- Heavy Duty Casters
- Dimensions: 20" W x 18" D x 39.4" H

GPC

[Graseby Pump Cart with Injection Pump Shield](#)
With Non-Removable Injection Pump Shield
Note: [Graseby Syringe Pump sold separately](#)