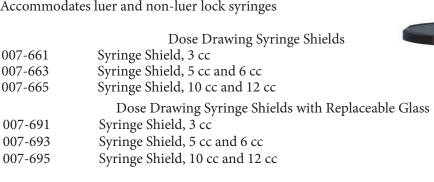
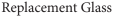
Dose Drawing Syringe Shields

- Reduce hand exposure
- Optically clear high density lead glass barrel
- Offers 360° visibility and reduces radiation exposure from Tc-99m by more than 99%
- Features quick and smooth syringe insertion with an O-ring seal and anti-roll cap
- Accommodates luer and non-luer lock syringes





| | 11071000 |
|---------|-------------------------------|
| 127-691 | Fits 007-691, 3 cc |
| 127-693 | Fits 007-693, 5 cc and 6 cc |
| 127-695 | Fits 007-695, 10 cc and 12 cc |



High Density Lead Glass Syringe Shields

- Optically clear high density (5.6) lead glass barrel
- Offers 360° visibility and reduces hand exposure from Tc-99m by more than 99%
- Accommodates luer and non-luer lock syringes

| 007-635 | Syringe Shield, 3 cc |
|---------|---------------------------------|
| 007-652 | Syringe Shield, 5 cc and 6 cc |
| 007-612 | Syringe Shield, 10 cc and 12 cc |



Dose Drawing Syringe Shield for PET

The needle end of the syringe shield has a tungsten disc that protects the user's hands during the dose drawing procedure. There are 2 pins in the end disc that secure the shield to the drawing station. This allows single handed dose removal from the drawing station. The syringe shield has a tungsten thickness of .315"



| 0665-2017 | Dose Drawing Syringe Shield for PET, 5cc |
|-----------|--|
|-----------|--|

0665-2018 Dose Drawing Syringe Shield for PET, 20cc

