## Pro-Tec<sup>™</sup> IV Syringe Shields



- High density (5.6) lead glass shielding significantly reduces radiation exposure from Tc-99m by more than 99% attenuation for Tc-99 tested with TLD chips
- 360° barrel view
- Safe-T-Lock design grips and secures the syringe upon insertion and releases at the press of a button
- End of the lead glass barrel is tapered so that the contents can be viewed
- Easily sanitized with alcohol wipes

## Suitable for Quadramet® Reduces exposure from Samarium 153 by 99%

007 670	Duo Too IV Crysings Chiefd 1 as
007-670	Pro-Tec IV Syringe Shield, 1 cc
007-675	Pro-Tec IV Syringe Shield, 3 cc
007-680	Pro-Tec IV Syringe Shield, 5 cc
007-685	Pro-Tec IV Syringe Shield, 10 cc



## TommyBoy<sup>™</sup> Syringe Shields

- Non-toxic, high density yet lightweight, composite radiation shielding material
- Ergonomic contoured grip
- Leaded acrylic viewing window
- Quick-Turn syringe locking mechanism secures syringe in place
- Lightweight
- No screws, or springs
- Weight: approximately 1.6 oz

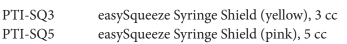
PTI-03-1 TommyBoy3 Syringe Shield, 3 cc Blue



## easySQUEEZE® Syringe Shields

- Can be fully disassembled
- Insertion by hand, Extraction via gravity
- 100% recyclable
- Maximum visibility
- Dose reduction > 99% at 140 KeV
- Includes: High Density beveled glass, tungsten shielding, colored grip





SQ3-Glass Replacement Glass fits 3 cc and 5 cc easySqueeze



Color Coded Syringe Labels on page 17