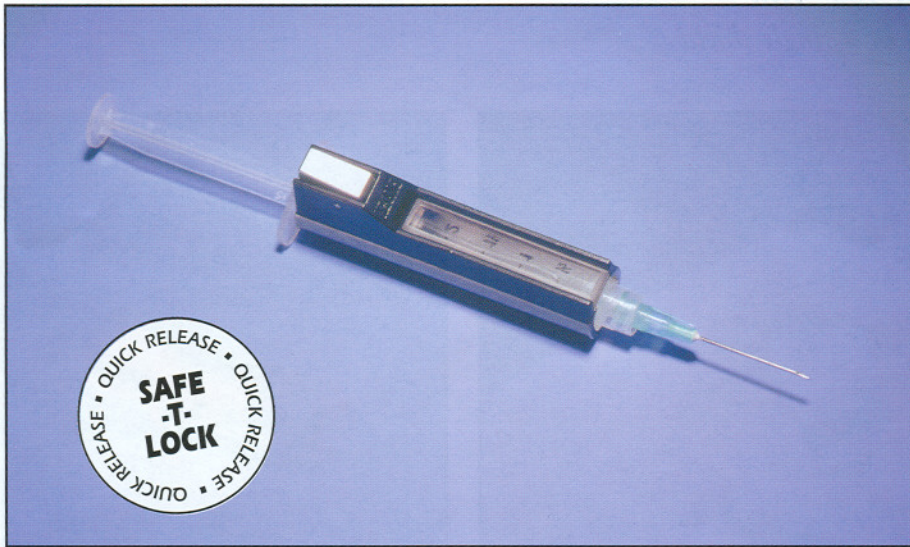
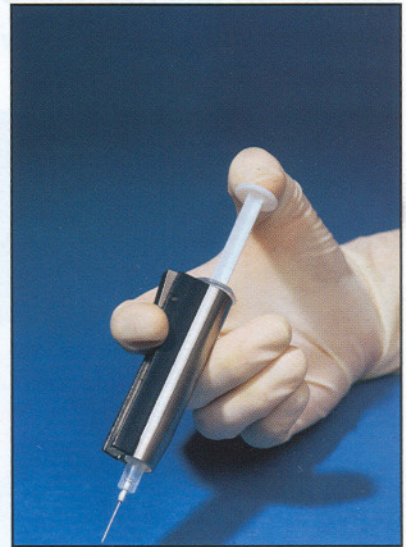


PRO-TEC® III SYRINGE SHIELD



Design accommodates most 1 cc, 3 cc, 5 cc, 10 cc and 20 cc syringes



Safe-T-Lock design quickly engages or releases syringe

- Tungsten shielding
- Lead glass window
- Lightweight
- Fits most disposable syringes
- Safe-T-Lock design reduces exposure with faster handling

Pro-Tec® III Syringe Shields:

007-734	Syringe Shield, 1 cc
007-735	Syringe Shield, 3 cc
007-736	Syringe Shield, 5 cc
007-738	Syringe Shield, 10 cc
007-747	Syringe Shield, 20 cc

The Pro-Tec® III Syringe Shield reduces hand exposure and is convenient to use.

The barrel of the shield is constructed of .08" (2 mm) thick tungsten that will reduce radiation exposure from Tc-99m by 94%. A 5.05 density (1.5 mm lead equivalency) lead glass window provides protection and visibility. A white reflective surface on the shield interior improves viewing of the syringe's markings and fluid content. A bevel around the lead glass helps protect it from scratching or breaking.

The Safe-T-Lock design provides increased protection by allowing minimal handling. The Safe-T-Lock design grips and secures the syringe upon insertion and will release the syringe at the press of a button. Disposing used syringes is easy; invert the syringe shield over a sharps container, press the release button and the syringe freely disengages.

Pro-Tec® III Syringe Shields accommodate the standard sized 1 cc, 3 cc, 5 cc, 10 cc and 20 cc syringes.