

Pin-Tec™ Syringe Shield

Capintec's PIN-TEC syringe shield incorporates the most popular design in syringe shields today. It is built to withstand the rigors of daily use by using a unique pin-action that grips the syringe and prevents it from inadvertently backing out or twisting in the shield. Capintec's unique bright yellow florescent gloss reflects light better, which brightens the view of the syringe.



The tungsten alloy used gives a technologist maximum protection available. This syringe shield has a 2.2mm thick tungsten wall, which is currently thicker than all other nuclear medicine syringe shields.

Features

- Unique sharp pins hold the syringe in shield
- 2.2 mm thick tungsten wall is thickest on market
- Bright yellow florescent interior for easy viewing
- One hand operation to remove syringe

1 cc Pin-Tec Syringe Shield	4300-0034
2cc Pin-Tec Syringe Shield	4300-0060
3 cc Pin-Tec Syringe Shield	4300-0035
5 cc Pin-Tec Syringe Shield	4300-0036
10 cc Pin-Tec Syringe Shield	4300-0037

C-Tec™ Syringe Shield

The C-Tec Syringe Shields by Capintec offer efficient shielding, while not restricting the ease of use even in the smallest hands. Capintec's unique bright yellow florescent gloss reflects light better, which brightens the view of the syringe. This shield features a plasticized rubber ring around the glass, which prevents shattering and reduces breakage.



A standard thumb screw holds the syringe firmly in place. Both sides of the syringe shield are taped for insertion of the thumb screw making it equally convenient for left hand or right-hand users.

Features

- Tungsten alloy with lead glass viewing port
- Bright yellow florescent interior for easy viewing
- Slim design for ease of use
- Unique rubber lining protects lead glass
- 1.75mm tungsten wall thickness

1 cc C-Tec™ Syringe Shield	4300-0030
2 cc C-Tec™ Syringe Shield	4300-1059
3 cc C-Tec™ Syringe Shield	4300-0031
5 cc C-Tec™ Syringe Shield	4300-0032
10 cc C-Tec™ Syringe Shield	4300-0033

T-Vial Shields

Capintec T-Vial shields have the same shielding characteristics as the lead vial shields with the added Durability and greater stopping power of Tungsten.



Features

- The Tungsten T-Vial shield is more rugged than its lead counterpart.
- The top features a sliding top that when opened allows access to the encased vial.
- Vials can be loaded from top or bottom.

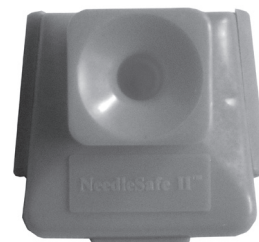
Specifications

- 1.45" outside diameter x 2.85" high.
- 1.06" inside diameter.
- 0.195" thick tungsten shielding (0.32" Lead equivalence).
- Weight: 1.6 lbs.

T-Vial Shield	0665-0002
----------------------------	-----------

Needle Safe II Recapper

Complies with OSHA Regulations
The Needle Safe II enables single-handed uncapping and recapping of syringes/needles. The universal gripper core securely grips not just needle caps but vacutainer and IV catheter caps. The Needle Safe II can be sterilized and it can be mounted on a countertop, injection or instrument stand.



Needle Recapper	4300-0054
------------------------------	-----------

Pin-Tec™ BETA Syringe Shields

The Pin-Tec BETA Syringe Shield is designed using push clip for one handed release. The clear acrylic allows full visibility of the volume in the syringe. One hand operation assures ease-of-use. Available in 5 cc and 10 cc sizes.



Features

- Uses the Pin-Tec design latch to hold syringe
- Light weight and easy to position
- Specifically designed for beta nuclides

Pin-Tec™ BETA Syringe Shield (5/6 cc)	4300-0028
Pin-Tec™ BETA Syringe Shield (10/12 cc)	4300-0029

Optional Accessories for C-Tec/Pin-Tec Shields

Replacement Glass for 3 & 5 cc C-Tec/Pin - Tec	1000-0224
Replacement Glass for 10 cc C-Tec/Pin - Tec	7310-1601
Replacement Glass for 1cc C-Tec/Pin - Tec	7310-1603

Pin-Tec™ BETA Plus Syringe Shields

The new Pin-Tec Beta Plus from Capintec will provide a superior level of protection for anyone handling pure beta emitting radioisotopes. The Pin-Tec design utilizes a double-pronged grip for maximum syringe hold with an easy release push clip for quick syringe release. The shield is constructed of acrylic and the exterior is encased with a thin layer of lead to shield Bremsstrahlung.

The Beta Plus comes in 5cc and 10cc models.

Features

- Designed for pure beta emitters
- 1 cm acrylic with 0.2 cm lead casing
- Light weight and easy to handle

Pin-Tec BETA + Syringe Shield (10 cc)	4300-1057
Pin-Tec BETA + Syringe Shield (5 cc)	4300-1058

Lead Glass Syringe Shield

This high density lead glass shield provides almost 2.5 mm lead equivalent shielding and offers complete 360° visibility. The stainless steel syringe holder fits most 3 and 5 ml syringes. The end steel cap offers the protection from breaking.



Lead Glass Syringe Shield (3-5 ml)	4300-0619
Lead Glass Syringe Shield (up to 10 ml)	4300-0620
Lead Glass Syringe Shield (up to 30 ml)	4300-0621

Glass Vial Shield

The unique design of our Capintec lead glass vials shields reduces hand exposure and offers complete 360° visibility during operating low/medium energy radio-pharmacy. Automatic centering action gives a perfect alignment for extra safety and convenience.



Features

- 360° visibility lead glass protection
- Double top stainless steel protection
- Plastic adaptors to accommodate vials from 5 ml to 30 ml
- 5 mm lead equivalent shield

Vial Shield, Lead Glass, 10 cc	4300-0622
Vial Shield, Lead Glass, 30 cc	4300-0623