



# Radiation Shielding

NUCMEDCOR (NMC)  
PO Box 29475  
San Francisco CA 94129 USA  
T +1 415 440 4433  
T +1 888 399 4433 Toll Free  
F +1 415 563 4433  
W [nucmedcor.com](http://nucmedcor.com)

# Contents

---

## PET

PET Dispensing System .....	3
PET Dispensing Pig 30 ml .....	3
PET Dispensing Pig 10 ml .....	4
PET Dispensing System Syringe Shield 3 / 5 cc .....	4
PET Dispensing System Syringe Shield 10 cc .....	4
PETpig™ Syringe Pig/Syringe Shield 3 / 5 / 10 cc .....	5
PETpig™ Cradle .....	5
PET Hot Cell Pig .....	5
PET QC Syringe Carrier 1 cc .....	6
Nordion 3 ml V-Vial Adapter .....	6
PET Vial Adapter 10 ml .....	6
PET Vial Adapter 10 ml – DuPont .....	6
PET Vial Adapter 20 ml .....	6
PET Vial Adapter 25 ml .....	6
PET Vial Adaptor for Hot Cell Pig .....	6
PET Dispensing System Syringe Shield 3 / 5 cc with Lead Glass Window .....	6
PET Lead Trans Pig .....	6
FDG Pig for 3 / 5 cc Syringe .....	7

## Technetium-99

Single-Product Dispensing Station .....	8
Multi-Product Dispensing Station .....	8
Tungsten Magnetic Vial Shield .....	8
EluTer Elution Vial Shield for Technelite® Generator .....	9
SECURE+™ Unit Dose Syringe Pig 3 / 5 cc .....	9
SECURE+™ Unit Dose Syringe Pig 10 cc .....	10
SECURE+™ Unit Dose Syringe Pig .....	10
SECURE® Bio Cap Dispenser .....	10
Hamilton Vial Heating Shield .....	10
Defender™ Dose Drawing Syringe Shields .....	11
Lifetime™ Syringe Shields .....	12
Latchkey™ Syringe Shield .....	12
SECURE® Syringe Shield .....	13
Latchkey Beta/Gamma Syringe Shield™ 10 cc .....	13
Centrifuge Tube Shield Cup .....	13
EluTer Elution Vial Shield for Technelite® Generator (Type 2) .....	14

# Contents

---

EluTer Elution Vial Shield for Technelite® Generator (Type 3) .....	14
R—Lead Unit Dose Syringe Pig .....	14
R—Lead Magnetic Vial Shield .....	14
Safe Tview™ Syringe Shields .....	15
Lifetime™ Syringe Shields .....	15
R—Lead Centrifuge Tube Shield Cup .....	15

## Iodine

Iodine Dispensing System .....	16
Piglet™ .....	16
Piglet™ Sling .....	16
Piglet 2™ .....	17
Piglet 2™ Pooper .....	17
Gotti Cup .....	17
Piglet 3™ .....	17
SECURE+™ Delivery Multi-Dose Nylon Case Foam Insert – One Hole .....	18
SECURE+™ Delivery Multi-Dose Nylon Case Foam Insert – Two Holes .....	18
Seed Dipper .....	18
NeRD® Needle Recapping Device .....	18
Tweezers – 9.75" .....	18
Forceps – 10" .....	19
R—Iodine Pig 1 .....	19
R—Iodine Pig 2 .....	19
Squeezer QC Syringe Shield .....	19
Lead Loose Seed Holder .....	19

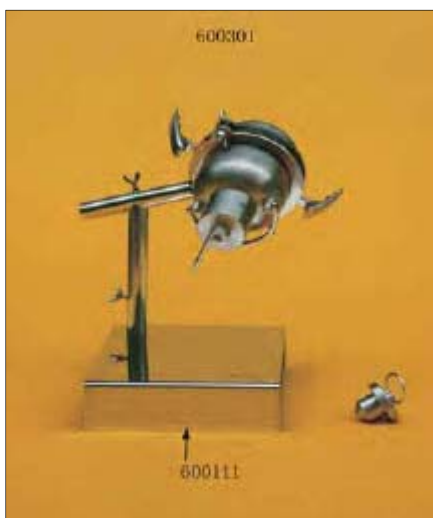
## Other

Ashley Dose Calibrator Funnel Dipper .....	20
Standard Dose Calibrator Dipper .....	20
Well Liner Sleeve .....	20
Seed Mick Cartridge Holder .....	20
Loose Seed Holder .....	20
Single Core Filter .....	21
J—Tungsten Syringe Shield .....	21
J—Tungsten Stopper Shield for Cup Shield .....	21
Tungsten Funnel .....	21
W-Cu Alloy Hollow Tube .....	21
W-Cu Alloy Solid Bar .....	21

# PET

## 600301 PET Dispensing System

The solid tungsten PET Dispensing System allows for the safe dispensing of high-energy PET radiopharmaceuticals without the need for expensive remote handling systems. The magnetic “docking” feature of the solid tungsten syringe shield into the dispensing pig allows for low-exposure dose drawing. This system is designed with 3.5-cm-thick walls and can accommodate vials up to 30 ml.



The PET Dispensing System includes the following:

- 600111 Stainless Steel Base, Armature & Ring**  
316 x 210 x 60 mm – Net weight 5 kg
- 600304 PET Dispensing Pig – 30 ml**  
108.5 x 157.5 mm – Net weight 20.5 kg
- 600319 PET Dispensing Pig – 10 ml**  
97.5 x 144 mm – Net weight 16 kg
- 600302 Syringe Shield – 3 / 5 cc**  
57 x 85 mm – Net weight 2.6 kg
- 600303 Syringe Shield – 10 cc**  
59 x 98.5 mm – Net weight 3.4 kg

## 600304 PET Dispensing Pig – 30 ml

The PET Dispensing Pig provides a full 3.5 cm of solid tungsten for the safe shielding of high-energy PET radiopharmaceuticals. Designed to accommodate 30-ml vials (adapters are available for smaller vials). The threaded lid attaches to the body of the pig so that no “radiation shine-through” occurs. The tungsten stopper, with attached pull ring, is held in place magnetically. The handle allows for easy carrying, both as a transport container and as a dispensing pig. Weight: 43 lbs.

- 600304 PET Dispensing Pig – 30 ml**  
108.5x157.5 mm – Net weight 20.5 kg
- 600311 PDPig Ammo Can Foam Insert – 30 ml**  
280x140x115 mm – Net weight 0.1 kg
- 600312 PDS Circular Sponge (100/bag)**  
35.8 mm – Net weight 0.04 kg/50 pcs
- 600313 PET Dispensing Ring**  
138x109x5 mm – Net weight 0.82 kg
- 600326 PET Vial Adapter – 10 ml**  
36x62 mm – Net weight 0.05 kg



# PET

## PET Dispensing Pig – 10 ml

- 600319**    **PET Dispensing Pig – 10 ml**  
97.5 x 144 mm – Net weight 16 kg
- 600320**    **PET Armature and Ring – 10 cc**  
127 x 98 x 5 mm – Net weight 0.77 kg
- 600322**    **PDS Ammo Can Foam Insert – 10 cc**  
280 x 140 x 115 mm – Net weight 0.1 kg



## PET Dispensing System Syringe Shield – 10 cc

- 600303**    **Syringe Shield – 10 cc**  
59 x 98.5 mm – Net weight 3.4 kg
- 600318**    **PET: 10 cc Gauge**  
26 x 100.5 mm – Net weight 0.07 kg
- 600339**    **Syringe Shield Holder (Long)**  
64 x 75 mm – Net weight 2.24 kg



## PET Dispensing System Syringe Shield – 3 / 5 cc

The PET Syringe Shield docks magnetically with the PET Dispensing Pig. Designed to accept 3 cc and 5 cc B-D syringes, it places the needle inside the vial septum when engaged. The body of the shield is constructed of solid tungsten – 2.1 cm thick – for maximum shielding. The external calibration rod allows precise volume to be withdrawn without a leaded glass viewing port, where high exposure levels cannot be adequately shielded. The system allows the plunger to be pulled back with a pair of forceps, allowing exposure to remain ALARA. Weight: 5.8 lbs.

- 600302**    **Syringe Shield – 3 / 5 cc**  
57 x 85 mm – Net weight 2.6 kg
- 600316**    **PET: 3 cc Gauge**  
23 x 88.5 mm – Net weight 0.06 kg
- 600317**    **PET: 5 cc Gauge**  
24 x 78.5 mm – Net weight 0.05 kg
- 600332**    **Syringe Shield Holder (Short)**  
64 x 55 mm – Net weight 1.77 kg

# PET

## PETig™ Syringe Pig / Syringe Shield

PETig™ permits the safe transport and administration of unit dose PET radiopharmaceuticals. It is constructed with solid tungsten walls 2.25 cm thick, while weighing only 15.6 lb. The “T” handle on the PETig™ cap allows for easy lifting out of traditional “ammo can” delivery cases. The threaded top provides easy access to the 3- or 5-cc syringe. Use of the thermos-style handle reduces hand exposure by permitting the PETig™ to be carried to the imaging suite without holding container sidewalls. Prior to injection, the base unscrews, allowing the center portion to be used as a syringe shield. When placed in the optional PETig™ Cradle (product no. 600308), the product allows for patient administrations with ease and maximum shielding.

- 600300**    **PETig™ Syringe Pig / Syringe Shield – 3 / 5 cc**  
60 x 241 mm – Net weight 7.5 kg
- 600309**    **PETig™ Syringe Pig / Syringe Shield – 10 cc**  
63.5 x 244.7 mm – Net weight 9.5 kg
- 600333**    **PETig™ 3 / 5 cc Sleeve**  
78 x 66 x 123 mm – Net weight 1.74 kg
- 600307**    **PETig™ Ammo Can Foam Insert – 3 / 5 cc**  
280 x 140 x 128 mm – Net weight 0.08 kg
- 600321**    **PETig™ Ammo Can Foam Insert – 10 cc**  
280 x 140 x 120 mm – Net weight 0.11 kg
- 600310**    **PETig™ Donut Sponge (100/bag)**  
35.8 x 15 mm



## PETig™ Cradle

The PETig™ Cradle holds the PETig™ 3 / 5 cc syringe pig/syringe shield in place while you unscrew the top and bottom portions. It holds the shielded syringe securely and permits easy, quick injections.

- 600308**    **PETig™ Cradle – 3 / 5 cc**  
89.5 x 112 x 68 mm – Net weight 0.6 kg
- 600325**    **PETig™ Cradle – 10 cc**  
110 x 115 x 68 mm – Net weight 0.85 kg

## PET Hot Cell Pig

- 600329**    **PET Hot Cell Pig**  
136 x 135 mm – Net weight 39 kg
- 680003**    **Vial Adapter for PET Hot Cell Pig**  
56 x 87 mm – Net weight 0.11 kg



# PET

**600347**    **PET QC Syringe Carrier – 1 cc**  
52 x 108.5 mm – net weight 1.7 kg



**600323**    **PET Dispensing System Syringe Shield – 3 / 5 cc – with Lead Glass Window**

Material:            Tungsten  
Size:                 31 x 71 mm  
Net weight:        0.52 kg



**600132**    **Nordion 3 ml V-Vial Adapter**  
25.5 x 48 mm – Net weight 0.02 kg

**600326**    **PET Vial Adapter – 10 ml**  
36 x 62 mm – Net weight 0.05 kg

**600327**    **PET Vial Adapter – 10 ml – DuPont**  
35.5 x 62 mm – Net weight 0.04 kg

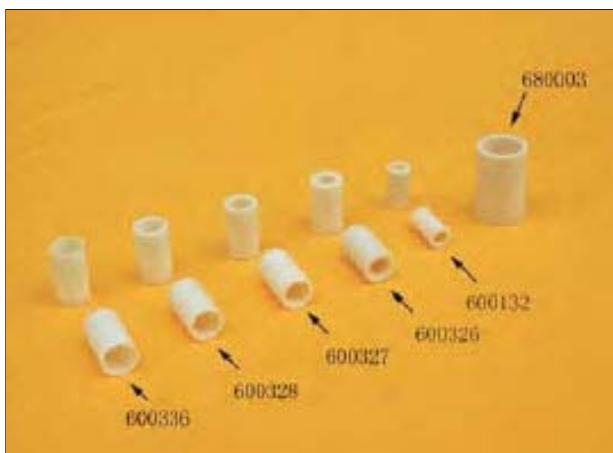
**600328**    **PET Vial Adapter – 20 ml**  
36 x 62 mm – Net weight 0.04 kg

**600336**    **PET Vial Adapter – 25 ml**  
35.5 x 62 mm – Net weight 0.02 kg

**680003**    **Vial Adapter for PET Hot Cell Pig**  
56 x 87 mm – Net weight 0.11 kg

**600306**    **PET Lead Trans Pig**

Material:            Lead  
Size:                 103 x 135 mm  
Net weight:        11.4 kg





# PET

## FDG Pig for 3 / 5 cc Syringe

The FDG Pig and FDG Pig Holders are made of solid tungsten. The FDG Pig is used for storage of the syringe after dose drawing. It can be lifted easily out of the FDG Pig Holder without hand exposure.

The Shipping Bag is made of nylon. Two types of Shipping Bag are available: one with rolling wheels and a retractable pull handle (product no. 690302), and one without wheels (a retractable handle is available on request for this model, product no. 690302-2). Included in the Shipping Bag is a high-density, protective foam layer encompassing the FDG Pig Holder on all sides.

### 690300 FDG Pig for 3 / 5 cc Syringe

Material: Tungsten  
Size: 44 x 212 mm  
Net weight: 3.5 kg



### 690301 FDG Pig Holder for 3 / 5 cc FDG Pig

Material: Tungsten  
Size: 80 x 228 mm  
Net weight: 9.23 kg



### 690303 Protective Foam for One FDG Pig (Hard/Soft) 260 x 160 x 345 mm



### 690304 Protective Foam for Two FDG Pigs (Hard/Soft) 260 x 160 x 345 mm

### 690302 FDG Shipping Bag with Wheels/Handle Material: Nylon and PVC

### 690302-2 FDG Shipping Bag without Wheels/Handle Material: Nylon and PVC





# Technetium-99

## Single-Product Dispensing Station

The Single-Product Dispensing Station permits dispensing of radiopharmaceuticals without having to hold the vial shield. Adjustable stainless-steel base provides flexibility and stability. Fully adjustable armature permits positioning at any height or angle. Accepts Tungsten Vial Shield (product no. 600205). Vial Shield not included.

## Multi-Product Dispensing Station

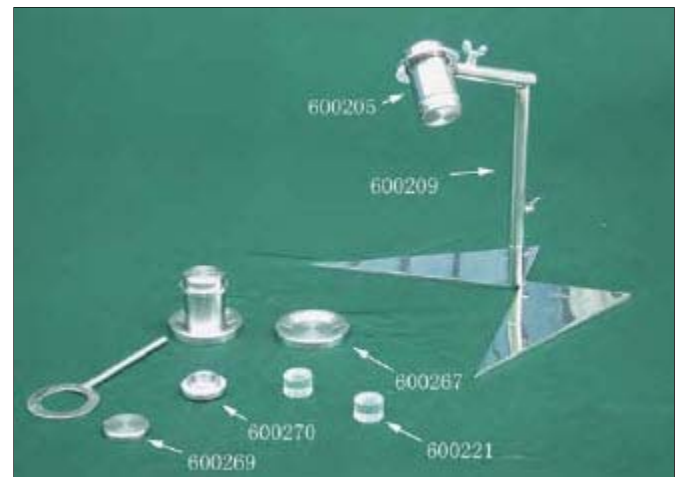
This rotating carousel is designed to hold six (6) tungsten vial shields with magnetic lids, permitting the easy withdrawal of patient doses. Once the morning technologist has made the required kits, the carousel stores products for each patient scan, with easy retrieval. Stainless-steel base accommodates standard lead bricks. The vertical stainless-steel pole offers multi-level height adjustments. Accepts Tungsten Vial Shield or Tungsten Vial Shield with Swivel Lid Vial Shields (not included).



## Tungsten Magnetic Vial Shield

This 6 mm thick tungsten vial shield assures safe shielding of vials containing radioactive liquids. The shield has a removable screw top with a magnetic cap for easy containment of vials. The strong tungsten will keep its shape under

the toughest handling conditions and is essentially indestructible. Fits most 10 ml vials.



- 600205 Tungsten Vial Shield (Long)**  
43 x 76 mm – Net weight 1.41 kg
- 600208 Tungsten Magnetic Vial Shield**  
39 x 56.5 mm – Net weight 0.95 kg
- 600269 Tungsten Magnetic Vial Shield Top**  
39 x 7 mm – Net weight 0.12 kg
- 600270 Tungsten Magnetic Vial Shield Middle**  
39 x 14.5 mm – Net weight 0.14 kg
- 600209 Single-Product Dispensing Station**  
Material: Stainless steel  
215 x 14.5 mm – Net weight 1.51 kg
- 600210 Multi-Product Dispensing Station**  
Material: Stainless steel  
215 x 110 mm
- 600221 Cardiolite® Booster Seat**  
25 x 17 mm – Net weight 0.01 kg
- 600267 Tungsten Tech Coaster**  
70 x 10 mm – Net weight 0.57 kg

# Technetium-99

## The EluTer Elution Vial Shield for Technelite® Generator

Solid tungsten vial shield designed to shield multi-curie elutions. The tough tungsten will retain its shape under the roughest handling conditions and is virtually unbreakable. For use with the Technelite® Generator. Magnetic cap keeps the lid on even when inverted. Can be hand-held or placed in the Single-Product Dispensing Station (product no. 600209).

- 600206 The EluTer Elution Vial Shield for Technelite® Generator**  
50 x 91.5 mm – Net weight 1.82 kg
- 600271 EluTer Top**  
38 x 8 mm – Net weight 0.12 kg
- 600272 EluTer Bottom**  
54 x 15 mm – Net weight 0.33 kg

## SECURE+™ Unit Dose Syringe Pig – 3 / 5 cc

The next generation of the SECURE+™ Unit Dose Syringe Pig accepts either 3 cc or 5 cc syringes and weighs only 2.56 lb. Each pig accommodates a plastic inner sleeve (sold separately) to protect the dose from blood contamination, making each syringe pig a point-of-use sharps container. After use, a red biohazard cap snaps on, enclosing the used syringe. Fitted with anti-roll ridges and base for added stability.

- 600268 SECURE+™ Insert Pig Sponge (2.08 cm) (100/bag)**  
20.5 mm – Net weight 0.02 kg/100 pcs
- 600241 SECURE+™ Unit Dose Syringe Pig – (600218) 3 / 5 cc**  
Material: Tungsten  
41.5 x 199 mm – Net weight 1.08 kg
- 600242 SECURE+™ Safety Insert, Tube Body (2310/Case)**  
Material: Plastic  
28 x 122 mm – Net weight 0.08 kg/10pcs



- 600243 SECURE+™ Safety Insert, Long Bio Cap (2720/Case)**  
Material: Plastic  
30 x 63 mm – Net weight 0.12 kg/10pcs
- 600244 SECURE+™ Safety Insert, Short Bio Cap (6100/Case)**  
Material: Plastic  
30 x 27.5 mm – Net weight 0.10 kg/10pcs
- 600247 SECURE+™ Unit Dose Syringe Pig Tray**  
Material: Plastic  
340 x 210 x 50 mm – Net weight 0.55 kg
- 600262 SECURE+™ Unit Dose Syringe Pig, Black Top (10/pack)**  
Material: Plastic  
35.5 x 32 mm – Net weight 0.02 kg
- 600263 SECURE+™ Unit Dose Syringe Pig, Black Bottom (10/pack)**  
Material: Plastic  
35.5 x 40 mm – Net weight 0.03 kg
- 600297 SECURE+™ Unit Dose Syringe Shield Pig Foam Insert – 3 / 5 cc – 12 Holes (Pair)**  
Top: 290 x 110 x 25 mm  
Net weight: 0.18 kg



# Technetium-99

## SECURE+™ Unit Dose Syringe Pig

- 600261 SECURE+™ Unit Dose Syringe Pig – 10 cc (Long Bio Cap)**  
Material: Tungsten  
48.5 x 223 mm – Net weight 1.9 kg
- 600247 SECURE+™ Unit Dose Syringe Pig Tray**  
Material: Plastic  
340 x 210 mm – Net weight 0.55 kg
- 600268 SECURE+™ Insert Pig Sponge (2.08 cm) (100/bag)**  
28.5 mm – Net weight 0.02 kg/100pcs
- 600275 SECURE+™ Unit Dose Syringe Shield Pig Ammo Can Foam Insert – 10 cc**  
Top: 290 x 110 x 25 mm  
Bottom: 285 x 100 x 50 mm  
Net weight 0.22 kg/pair



## SECURE+™ Unit Dose Syringe Pig

- 600147 FATCat SECURE+™ Safety Insert Pig**  
Material: Tungsten  
42 x 199.5 mm - Net weight 2.33 kg
- 600150 FATCat SECURE+™ Safety Insert Pig Ammo Can Foam Insert**  
Top/Bottom: 280 x 140 x 60 mm  
Net weight: 0.06 kg
- 600247 SECURE+™ Unit Dose Syringe Pig Tray**  
Material: Plastic  
340 x 210 x 50 mm – Net weight 0.55 kg

## SECURE® Bio Cap Dispenser

The new SECURE® Bio Cap Dispenser mounts on the wall, right where you need it. Made of durable plastic, it can hold long and/or short bio caps in one unit.

- 600248 SECURE® Bio Cap Dispenser**  
Material: Plastic  
502 x 178 x 280 mm – Net weight 1.30 kg



## Hamilton Vial Heating Shield

This tungsten shield holds vials 2.65 cm in width. Fits within standard aluminum heating blocks. Easy button top and vial cut to lift vials with the use of forceps.

- 600251 Hamilton Vial Heating Shield**  
35 x 72.7 mm – Net weight 0.49 kg



# Technetium-99

## Defender™ Dose Drawing Syringe Shields

The 2 mm solid tungsten flange helps shield the hand when withdrawing liquid from a vial. Flange is easily removed to allow transition from drawing dose to patient injection. The 9 mm-thick glass – 5.2 g/cc – gives the greatest protection of any glass in any syringe shield and is easily replaced. Twist-grip: insert any BD syringe, twist-turn and the syringe is held firmly. No screws, pins or springs to strip out or break – just a simple twist. Easy viewing window – large, optically polished glass – allows maximum light entry; reflective white barrel lining makes viewing syringe contents easy.

- 600287 Latchkey 5 cc Replacement Lead Glass**  
51.6 x 11.9 x 10.4mm – Net weight 0.03 kg
- 600288 Latchkey 10 cc Replacement Lead Glass**  
65.6 x 11.9 x 9.7 mm – Net weight 0.03 kg
- 600231 Safe Tview™ Syringe Shield – 3 cc**  
19.5 x 63 mm – Net weight 0.18 kg
- 600232 Safe Tview™ Syringe Shield – 5 cc**  
23 x 61 mm – Net weight 0.22 kg
- 600233 Safe Tview™ Syringe Shield – 10 cc**  
25.7 x 75 mm – Net weight 0.31 kg
- 600202 Defender™ Dose Drawing Syringe Shield – 3 cc**  
70 x 63 mm – Net weight 0.32 kg
- 600203 Defender™ Dose Drawing Syringe Shield – 5 cc**  
70 x 61 mm – 0.38 kg
- 600204 Defender™ Dose Drawing Syringe Shield – 10 cc**  
70 x 75 mm – Net weight 0.43 kg
- 600234 Safe Tview™ 3-cc Replacement Lead Glass**  
53.7 x 11.9 x 9.4 mm – Net weight 0.02 kg
- 600235 Safe Tview™ 5-cc Replacement Lead Glass**  
51.6 x 11.9 x 10.4mm – Net weight 0.03 kg



- 600236 Safe Tview™ 10-cc Replacement Lead Glass**  
65.6 x 11.9 x 9.7 mm – Net weight 0.03 kg
- 600228 Defender™ 3-cc Replacement Lead Glass**  
53.7 x 11.9 x 9.4 mm – Net weight 0.02 kg
- 600229 Defender™ 5-cc Replacement Lead Glass**  
51.6 x 11.9 x 10.4mm – Net weight 0.03 kg
- 600230 Defender™ 10-cc Replacement Lead Glass**  
65.6 x 11.9 x 9.7 mm – Net weight 0.03 kg
- 600276 Latchkey Syringe Shield™ - 3 cc with Lead Glass Window**  
19.5 x 64 mm – Net weight 0.19 kg
- 600277 Latchkey Syringe Shield™ - 5 cc with Lead Glass Window**  
23 x 62 mm – Net weight 0.25 kg
- 600278 Latchkey Syringe Shield™ - 10 cc with Lead Glass Window**  
25.7 x 68.2 mm – Net weight 0.33 kg
- 600286 Latchkey 3-cc Replacement Lead Glass**  
53.7 x 11.9 x 9.4 mm – Net weight 0.02 kg

# Technetium-99

## Lifetime™ Syringe Shield

The best syringe shield for patient injection: no lead glass window to crack or fog, just solid tungsten. Fully exposed needle hub allows visual checking for correct venous insertion prior to injection; allows use of three-way stopcocks. Twist-grip: insert any BD syringe, twist-turn and the syringe is held firmly. No screws, pins or springs to strip out or break – just a simple twist. Uniquely numbered solid tungsten shields can be assigned to specific staff members.

- 600212** Lifetime™ Syringe Shield – 3 cc  
17 x 57 mm – Net weight 0.13 kg
- 600213** Lifetime™ Syringe Shield – 5 cc  
20.5 x 52 mm – Net weight 0.15 kg
- 600214** Lifetime™ Syringe Shield – 10 cc  
23 x 70 mm – Net weight 0.23 kg
- 600215** Lifetime™ (Monoeject) Syringe Shield – 3 cc  
15.8 x 61 mm – Net weight 0.15 kg
- 600216** Lifetime™ (Monoeject) Syringe Shield – 5 cc  
21.2 x 55 mm – Net weight 0.17 kg
- 600217** Lifetime™ (Monoeject) Syringe Shield – 10 cc  
24.5 x 70 mm – Net weight 0.23 kg



## Latchkey Syringe Shield™

The only full-length syringe shield that covers the entire length of the syringe barrel and attaches securely with a simple latchkey – ideal for unit-dose users.

Outstanding design: no screws, pins or springs to break or strip out – just a simple twist into the latchkey holds the syringe firmly. Fully exposed needle hub allows visual checking for correct venous insertion prior to injection. Permits use of three-way stopcocks. Available with or without a window – in 3-, 5- and 10-cc sizes – to fit BD syringe. Terumo Syringe is available in a 2.5-cc size.

Models with windows have a large, optically polished window allowing maximum light entry; reflective white barrel lining makes viewing syringe contents easy. Models without windows have no lead glass window to crack or fog, just solid tungsten for maximum shielding – great for unit dose users.

- 600237** Latchkey Syringe Shield™ - 3 cc  
17 x 68 mm – Net weight 0.16 kg
- 600238** Latchkey Syringe Shield™ - 5 cc  
21 x 63 mm – Net weight 0.23 kg
- 600239** Latchkey Syringe Shield™ - 10 cc  
23 x 81 mm – Net weight 0.26 kg



# Technetium-99

## SECURE® Syringe Shield

The only syringe shield design that effectively reduces the risk of radiation exposure and blood contaminations.

Exclusive clamshell design opens to allow uncapped used syringes to fall into a waste container instead of backing the syringe back through the syringe shield.

Overlapping tungsten doors provide optimal shielding.

Easy viewing window – large, optically polished glass allows maximum light entry, and reflective white barrel lining makes viewing syringe contents easy.

- 600200 SECURE® Syringe Shield – 3 cc**  
Net weight 0.23 kg
- 600279 SECURE® Syringe Shield – 5 cc**  
Net weight 0.23 kg
- 600201 SECURE® Replacement Lead Glass**  
44 x 12.2 x 6.3 mm – Net weight 0.017 kg



## Latchkey Beta / Gamma Syringe Shield™

- 600292 Latchkey Beta / Gamma Syringe Shield™ – 10 cc**  
Material: Tungsten / Acrylic  
31 x 76 mm  
Net weight: 0.41 kg



## Centrifuge Tube Shield Cup

- 600152 Centrifuge Tube Shield Cup**  
Material: Tungsten  
50 x 85 mm  
Net weight: 0.78 kg



# Technetium-99

## The EluTer Elution Vial Shield for Technelite® Generator (Type 2)

These vial shields are constructed of solid tungsten.

**600206-2 The EluTer Elution Vial Shield for Technelite® Generator (Type 2) (Body)**

44 x 83.4 mm – Net weight 1.48 kg

**600271-2 EluTer-2 Top**

43.8 x 8.2 mm – Net weight 0.15 kg

**600272-2 EluTer-2 Bottom**

46 x 11.9 mm – Net weight 0.22 kg



## The EluTer Elution Vial Shield for DuPont Technelite® Generator (Type 3)

These vial shields are also constructed of solid tungsten.

**600206-3 The EluTer Elution Vial Shield for Technelite® Generator (Type 3)**

44 x 83.4 mm – Net weight 1.48 kg



## R—Lead Unit Dose Syringe Pig

This unit dose syringe pig is constructed of lead. It can accept either 3-cc or 5-cc syringes.

**700241 R—Lead Unit Dose Syringe Pig**

37 x 215.5 mm

Net weight 1.36 kg



## R—Lead Magnetic Vial Shield

This lead vial shield assures safe shielding of vials containing radioactive liquids.

**700208 R—Lead Magnetic Vial Shield**

64 x 91 mm

Net weight 2.5 kg





# Technetium-99

## Safe Tview™ Syringe Shields

**600231-1CC Safe Tview™ Syringe Shield – 1 cc –  
BD 1 ml Luer Lock**

Material: Tungsten

19.5 x 71 mm

Net weight: 0.23 kg

**600231-2CC Safe Tview™ Syringe Shield – 2 cc –  
Braun 2 ml**

Material: Tungsten

48 x 19.5 mm

Net weight: 0.48 kg



## Lifetime™ Syringe Shields

**600212-1CC Lifetime™ Syringe Shield – 1 cc –  
BD 1 ml Luer Lock**

Material: Tungsten

16.5 x 71 mm

Net weight: 0.17 kg

**600212-2CC Lifetime™ Syringe Shield – 2 cc –  
Braun 2 ml**

Material: Tungsten

17.5 x 48 mm

Net weight: 0.11 kg



## R-Lead Centrifuge Tube Shield Cup

**700152 R-Lead Centrifuge Tube Shield Cup**

Material: Lead

95 x 158 mm

Net weight: 2.8 kg



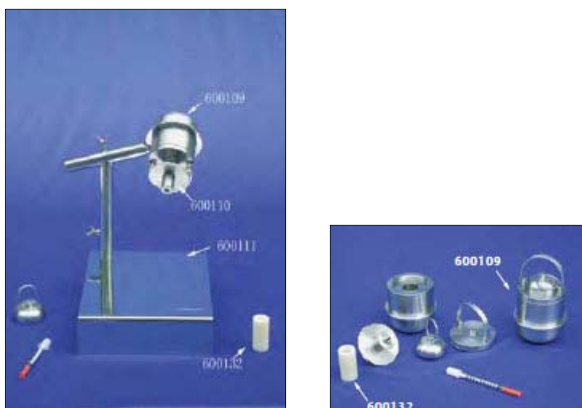
# Other

## 600108 Iodine Dispensing System

The Iodine Dispensing System permits dispensing of radioiodine without having to hold the pig. The 2.5-cm-thick solid tungsten container holds a 10-ml vial and safely shields up to Curie quantities of Iodine-131. With its tungsten "cork" magnetically held in place, it is designed to be held inverted in the dispensing station to permit safe compounding of iodine capsules or solutions. The stainless steel base provides shielding when standard lead bricks are in place. Its fully adjustable armature allows for positioning at any height or angle.

The complete **Iodine Dispensing System**, product no. **600108**, includes the following:

- 600109 Iodine Dispensing Pig**  
Material: Tungsten  
77 x 117 mm - Net weight 7.4 kg
- 600110 Iodine Syringe Shield – 0.5 / 1 cc**  
Material: Tungsten  
70 x 59 mm – Net weight 0.44 kg
- 600111 Stainless Steel Base, Armature & Ring**  
Material: Stainless steel  
307 x 210 x 60 mm – Net weight 5 kg
- 600132 Nordion 3 ml V-Vial Adapter**  
Material: Plastic  
25.5 x 48 mm – Net weight 0.02 kg



## 600100 Piglet™

This solid tungsten delivery container provides optimal shielding for Iodine-131 with minimal weight (only 4.46 kg). Its direct-threaded lid ensures safe containment of either liquid or capsule dosages. The Piglet™ is capable of safely shielding high-activity carcinoma ablation doses.

## 600125 Piglet™ Sling

The ideal accessory for the Piglet™ or Piglet2™ - these color-coded slings are crafted from ballistic nylon and can help keep exposure ALARA while facilitating easy handling.

- 600100 Piglet™**  
Material: Tungsten  
60 x 96.4 mm – Net weight 4.6 kg
- 600125 Piglet™ Sling**  
Net weight 0.08 kg/10pcs
- 600102 Piglet™ Ammo Can Foam Insert**  
280 x 105 x 105 mm – Net weight 0.07 kg
- 600116 Piglet™ Lid Gasket (each)**  
59 x 40.9 x 0.8 mm  
Net weight 0.02 kg/10pcs
- 600107 Charcoal Donut Piglet™ - 100/bag**  
Net weight 0.0001 kg/10pcs



# Other

## 600101 Piglet2™

Piglet2™ is the smaller cousin to the Piglet™. It is also a solid tungsten delivery container that provides optimal shielding for Iodine-131 with minimum weight (only 2.75 kg). Its direct threaded lid ensures safe containment of either liquid or capsule dosages. The Piglet2™ is capable of safely shielding hyperthyroid or whole-body scan doses.

## 600124 Piglet2™ Pooper

The Piglet2™ Pooper is a remote-handling tool that helps remove and replace the snap cap lid within the Piglet™ or Piglet2™. This stainless-steel tool is a must for every department and can help keep exposure ALARA. There is no more need to touch the vials directly because of the easy small-tension grip used for opening and closing.

## 600120 Gotti Cup

The Gotti Cup is constructed of tungsten and is designed for use in Iodine-131 NaI capsule compounding. Using the Gotti Cup dramatically increases the level of shielding available during the capsule compounding process.

## 600101 Piglet2™

51.8 x 88.6 mm – Net weight 2.84 g

## 600120 Gotti Cup

33 x 37.8 mm – Net weight 00.53 kg

## 600126 Piglet2™ Sling

Net weight 0.07 kg/10pcs

## 600117 Piglet2™ Lid Gasket (each)

49.5 x 40.8 x 0.8 mm

Net weight 0.01 kg/10pcs

## 600124 Piglet2™ Pooper

Net weight 0.05 kg

## 600123 Charcoal Donut Piglet2™ - 100/bag

Net weight 0.001 kg/10pcs

## 600129 Piglet3™

Material: Tungsten

85 x 119 mm – Net weight 10.7 kg

## 600134 Piglet3™ Ammo Can Foam Insert

280 x 140 x 120 mm – Net weight 0.13 kg

## 600135 Piglet3™ SECURE+™ Ammo Can Foam Insert

270 x 140 x 90 mm – Net weight 0.08 kg

## 600136 Piglet3™ Sling

Net weight 0.2 kg/10pcs

## 600145 Piglet3™ Circular Sponge

Net weight 0.006 kg/10 pcs

## 600146 Piglet3™ Square Sponge (50/bag)

Net weight 0.004 kg/10pcs



# Other

**600284 SECURE+™ Delivery Multi-Dose Nylon Case Foam Insert – One Hole**

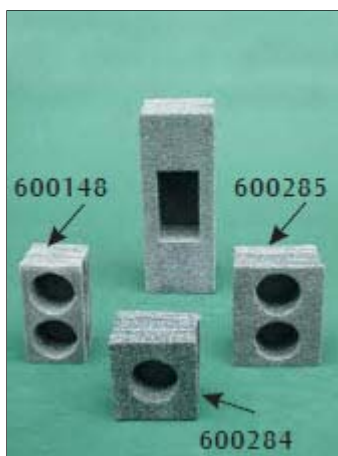
105 x 95 x 77 mm  
Net weight 0.02 kg

**600285 SECURE+™ Delivery Multi-Dose Nylon Case Foam Insert – Two Holes**

140 x 105 x 77 mm  
Net weight 0.02 kg

**600148 Multi-Dose Ammo Can Foam Insert (10/bag)**

140 x 75 x 77 mm  
Net weight 0.02 kg



**600400 Seed Dipper**

Material: Acrylic  
Net weight 0.11 kg



**600119 NeRD®**

This innovative needle recapping device facilitates OSHA-compliant one-handed needle recapping. The suction cup or permanent adhesive base provides stable positioning.

The NeRD® Needle Recapping Device accepts most needle brands, sizes and gauges. Its small size makes it easily transportable, and it won't clutter your work area. Made of solid rubber with a highly visible color, it is also easily cleaned and decontaminated. Net weight 0.03 kg.



**600114 Tweezers – 9.75-inch**

No more need to physically touch chromatography strips. Surgical grade steel. Great for use in quality control procedures.

**600114 Tweezers – 9.75-inch**  
Net weight 0.07 kg

# Other

## Forceps – 10-inch

These stainless-steel forceps are excellent for handling small items in the hot lab.

**600115 Forceps – 10", Curved**

Net weight 0.07 kg

**600138 Forceps Guard (Round)**

Net weight 0.08 kg

**600139 Forceps Guard (Trapezoid)**

Net weight 0.1 kg

**600162 Forceps – 10", Straight**

Net weight 0.06 kg



## 600100-2 R—Iodine Pig 1

This solid tungsten delivery container provides optimal shielding for Iodine-131 with minimum weight (only 5.43 kg). Its direct threaded lid ensures safe containment of either liquid or capsule dosages. The Iodine Pig 1 is capable of safely shielding high-activity carcinoma ablation doses.

**600100-2 R-Iodine Pig 1**

Material: Tungsten

66 x 104 mm – Net weight 5.43 kg



## 600101-2 R-Iodine Pig 2

Iodine Pig 2 is the smaller cousin to the Iodine Pig 1. It is also a solid tungsten delivery container that provides optimal shielding for Iodine-131 with minimum weight (only 3.64 kg). Its direct threaded lid ensures safe containment of either liquid or capsule dosages. The Iodine Pig 2 is capable of safely shielding hyperthyroid or whole-body scan doses.

**600101-2 R-Iodine Pig 2**

Material: Tungsten

57.7 x 94 mm

Net weight 3.64 kg



## 600151 Squeezer QC Syringe Shield

Material: Rubber

17 x 68 mm – Net weight 0.06 kg



## 600502 Lead Loose Seed Holder

Material: Lead

28 x 66.6 mm – Net weight 0.30 kg



# Other

## 600256 Ashley Dose Calibrator Funnel Dipper

Imagine a dose calibrator dipper where you don't have to thread the needle – this unique funnel design positions the syringe in place, and you just toss it in. Accommodates 0.5, 1, 3, 5, 6, 10, 12, 20 and 60-ml syringes. Construction: Acrylic.

**600256 Ashley Dose Calibrator Funnel Dipper**  
Net weight 0.06 kg

## 600257 Standard Dose Calibrator Dipper

This dose calibrator dipper is specially designed to hold syringes and vials. Fits in all Capintec dose calibrators. Construction: Acrylic.

**600257 Standard Dose Calibrator Dipper**  
Net weight 0.10 kg

## 600258 Well Liner Sleeve

This well chamber insert fits all models of Capintec dose calibrators. The sleeve protects the dose calibrator from contamination and is easily removed for cleaning. Construction: Acrylic.

**600258 Well Liner Sleeve**  
Net weight 0.23 kg



## 600401 Seed Mick Cartridge Holder

Material: Stainless steel  
63.5 x 83 mm – Net weight 0.72 kg

## 600402 Loose Seed Holder

Material: Stainless steel  
29 x 61.6 mm – Net weight 0.17 kg



# Other

**680008 Single Core Filter**  
97 x 58 mm – Net weight 4.2 kg



**680009 J—Tungsten Syringe Shield**  
Material: Tungsten  
42 x 80 mm – Net weight 1.16 kg

**680010 J—Tungsten Stopper Shield for Cup Shield**  
Material: Tungsten  
Top: 20 x 25 mm  
Bottom: 66 x 104 mm



**680011 Tungsten Funnel**  
Material: Tungsten  
50 x 64 mm - Net weight 2 kg



**680006 W-Cu Alloy Hollow Tube**  
Material: W-Cu Alloy  
16.5 x 12 x 69.5 mm – Net weight 0.09 kg

**680007 W-Cu Alloy Solid Bar**  
Material: W-Cu Alloy  
15 x 65 mm – Net weight 0.2 kg

