The cabinet is 1/2" (1.27 cm) thick lead encased in steel, so there is no exposed lead. The work surface is stainless steel with a 5" (12.7 cm) tall backsplash and 1/2" (1.27 cm) beveled edge on the other three sides to prevent any spills from draining off the top. The vertical supports of the cabinet are steel filled with lead. There is a 4" (10.16 cm) diameter chute to dispose of used syringes into a Sharps container (not included) that sits on a sliding pullout shelf in the cabinet. The chute has a stainless steel encased 1/2" (1.27 cm) lead cover.

The unit includes a well for the dose calibrator well chamber.

The two stainless steel shelves are height adjustable and have a 5/8" (1.59 cm) spill lip on all four sides. A fixed shelf below the Sharps container does not pull out but is height adjustable. The other shelf can be pulled out 18" (45.7 cm) and is also height adjustable. The floor surface inside the cabinet is stainless steel.

The two doors on the cabinet open from center to 180°. Both are 1/2" (1.27 cm) lead encased in steel and have an L-handle with a key lock. The latching feature on the L-handle allows closing the door when it is locked. The doors have a 7/8" (2.2 cm) overlap on the cabinet openings.

The L-block is also made of 1/2" (1.27 cm) lead encased with steel and a steel framework around the 1/2" (1.27 cm) thick leaded glass. The viewing window is bent to a 45° angle from the front of the L-block. The L-block is attached to the cabinet with two bolts that screw into mounting plates that are adjustable left and right.

The cabinet is painted with tan textured paint except for the stainless work surface, shelves and inside cabinet floor.

Two base options are available. It can sit on a 3" (7.6 cm) steel frame base that provides a toe kick (Item 955-036) or it can have four (4) 3" (7.6 cm) high adjustable leveling legs (Item 955-037).

An optional Side Shield System is available for the top of the cabinet. The Side Shield System is 1/2" (1.27 cm) lead covered with stainless steel. It fits together using "L" brackets and vertical corner gussets (included).

**Specifications**

**Cabinet Dimensions**
- **Work Surface:** 36" L x 30" D x 36 1/8" H (91 x 76 x 91.8 cm)
- **Top of Backsplash:** 41 1/8" H (104.5 cm)
- **Cabinet Openings:** 14.25" W x 24.5" H (36.2 x 62.2 cm)

**Shelf Sizes**
- **Container Shelf:** 5.5" W x 8.5" D x 15/16" H (14 x 21.6 x 2.4 cm)
- **Pullout Shelf:** 12.25" W x 25.25" D x 5/8" H (31.1 x 64.1 x 1.6 cm)
- **Fixed Shelf:** 13.75" W x 25.25" D x 5/8" H (35 x 64 x 1.6 cm)
- **Well for Dose Calibrator:** 8.0" Dia. x 9.5" D (20.3 x 24 cm)

**L-Block Dimensions**
- **Front Size:** 14.625" W x 18.5" H x 0.75" Thick (37.2 x 47 x 1.9 cm)
- **Window Viewing Area:** 13.5" W x 12" H (34.3 x 30.5 cm)
- **Overall Height:** 28.5" H (72.4 cm)
- **Window Angle:** 45°
- **Lead Glass Thickness:** 0.5" (1.27 cm)
- **Lead Equivalency of Glass:** 1/8" (0.32 cm)

**Optional Side Shield System**
- **Each Side:** 27" L x 18.5" H x 0.5" T (68.6 x 47 x 1.27 cm)
- **Back:** 30" L x 18.5" H x 0.5" T (76.2 x 47 x 1.27 cm)
- **Material:** 1/2" (1.27 cm) Lead covered with Stainless Steel and framed in stainless steel channels

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Lead Thickness</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>955-036</td>
<td>Cabinet for Nuclear Medicine with 3&quot; (7.6 cm) Steel Base</td>
<td>0.5&quot; (1.27 cm)</td>
<td>36&quot; L x 30&quot; D x 41 1/8&quot; H (91 x 76 x 104.5 cm)</td>
</tr>
<tr>
<td>955-037</td>
<td>Cabinet for Nuclear Medicine with Four 3&quot; (7.6 cm) Legs</td>
<td>0.5&quot; (1.27 cm)</td>
<td>36&quot; L x 30&quot; D x 41 1/8&quot; H (91 x 76 x 104.5 cm)</td>
</tr>
<tr>
<td>995-012</td>
<td>Optional Side Shield System</td>
<td>0.5&quot; (1.27 cm)</td>
<td>(2) 27&quot; L x 18.5&quot; H x 0.5&quot; T (68.6 x 47 x 1.27 cm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1) 30&quot; L x 18.5&quot; H x 0.5&quot; T (76.2 x 47 x 1.27 cm)</td>
</tr>
</tbody>
</table>
The PET Workstation consists of a steel table with a drawer, lower shelf, container well, and side and back shields. The L-Block must be ordered separately.

The workstation table is made of 2” (5.08 cm) steel tubing. The sides and back walls are 2” (5.08 cm) thick lead bricks covered with steel panels on both sides. The four corner posts are filled with lead.

The container well is 19.5” (49.5 cm) from the front of the table and has 2.5” (6.35 cm) thick lead walls for the detector chamber to be placed into. The container well bottom then rotates back and is bolted in place. The container well rises 4” (10.16 cm) above the table top and is 16” (40.64 cm) deep. The overall diameter of the container well is 13.5” (34.29) with an inside diameter of 7” (17.8 cm). This size container well accommodates the Capintec CRC®-15PET detector chamber.

The workstation has 4 heavy duty casters. The two rear casters are fixed and the two front casters are swivel and locking. Each caster is rated at 2,000 lb (909 kg).

Options for PET Workstation

Item 990-488: 2” (5.08 cm) Thick lead L’Block with a 8” W x 8” L x 4” thick (20.3 x 20.3 x 10.2 cm) lead glass window.

L-Block Dimensions: 14” W x 17” D x 24.75” H (35.6 x 44.5 x 63 cm)

Item 994-036 and 994-036-1: Stainless steel tray that holds the dose calibration display unit.

Item 994-021: Pair of steel channels that distribute the heavy weight of this workstation over a large floor area.

Item 994-020-21: 2.5” Thick (6.35 cm) Leaded Rotating Well Top Cover

Specifications

Workstation:
Overall Dimensions: 27.75” W x 35.75” L x 61” H (70.5 x 90.8 x 155 cm)
Table Top Dimensions: 23.25” W x 31.25” D x 34.75” H (59 x 79 x 88 cm)
Side/Back Wall Height: 16” (40.6 cm)
Color: Durable tan textured polyurethane enamel paint
Approximate Weight: 2,650 lb (1205 kg)

Note: The workstation can be manufactured to fit other dose detector chambers. When placing an order please specify manufacturer of dose calibrator detector, model, outside diameter and height.

DUAL WORKSTATION

with Lead Side Shields

Lead Walls: 2” thick (5.08 cm)
Frame: 2” (5.08 cm) steel tubing
Overall Size: 64” W x 36” D x 50.25” H (162.6 x 91.4 cm x 127.6)
Side Shields: 2” thick x 16 7/16” H (5.1 x 41.8 cm)
Work Surfaces: 26” W x 34” D (71.1 x 86.4 cm) and 30” W x 34 " D (76.2 x 86.4 cm)
Work Surface Height: 34 1/8” (86.7 cm) from floor
Drawer Inside Size: 20” W x 20” D x 5” H (50.8 x 50.8 x 12.7 cm)
Clearance Under Drawer to Bottom Shelf: 15 1/8” (38.4 cm)
Bottom Shelf: 32” W x 36” D (81.2 x 91.4 cm), 9 5/8” (24.5 cm) from floor
Casters: Four rear fixed 6” (15.24 cm) diameter, two front swivel 6” (15.24 cm) diameter, two front swivel 6” (15.24 cm) diameter w/brakes
Finish: Durable tan textured polyurethane enamel paint
Weight: 475 lb (216 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>992-140</td>
<td>Dual Workstation with Lead Side Shields (Made from Items 992-138 and 992-139)</td>
</tr>
<tr>
<td>992-138</td>
<td>Workstation with 3 Side Shields</td>
</tr>
<tr>
<td>992-139</td>
<td>Workstation with 2 Side Shields</td>
</tr>
</tbody>
</table>
NUCLEAR MEDICINE, PET PRODUCTS & CALIBRATORS

STEEL TABLE

This steel table has smooth, round edges and the top shelf will support both a Storage Safe (Item 994-300) and a L-Block Shield (Item 990-488). The table has a locking storage drawer and a heavy duty lower shelf for storing radiation pigs and supplies. The support frame of the table is tubular steel with welded joints for maximum strength. The table is welded to four 6" (15.24 cm) diameter swivel locking casters rated at 1,200 pounds (545 kg) each.

Specifications

Dimensions: 28" W x 36" D x 33.75" H (71.1 x 91.4 x 85.7 cm)
Inside Drawer Size: 20" W x 20" D x 5" H (50.8 x 50.8 x 12.7 cm)
Finish: Durable tan textured polyurethane enamel paint
Weight: 150 lb (68.2 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>992-020</td>
<td>Steel Table with Drawer and Shelf</td>
</tr>
</tbody>
</table>

STEEL TABLES

These Steel Tables are made with a 2" (5.08 cm) square steel tubing framework and Stainless Steel shelves. The two front legs have adjustable leveling feet. The two back legs are a fixed length.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>992-060</td>
<td>Steel Table, 2 Shelves 36&quot; W x 24&quot; D x 36&quot; H</td>
</tr>
<tr>
<td></td>
<td>(91.44 x 60.96 x 91.44 cm)</td>
</tr>
<tr>
<td>992-147</td>
<td>Steel Table, 2 Shelves 48&quot; W x 24&quot; D x 36&quot; H</td>
</tr>
<tr>
<td></td>
<td>(121.92 x 60.96 x 94.44 cm)</td>
</tr>
</tbody>
</table>

CABINET 6mm (1/4") LEAD-LINED

The cabinet is made of 0.25" (6.37 mm) sheet lead and covered on both sides with steel. The doors are also 0.25" (6.37 mm) sheet lead covered with stainless steel and have a key lock handle on each door. The outside of the cabinet and the interior walls are painted with a tan textured polyurethane enamel paint. A toe kick at the bottom prevents anything from sliding underneath the cabinet.

Specifications

Overall size: 40" W x 24" D x 28" H (102 x 61 x 71 cm)
Finish: Durable tan textured polyurethane enamel paint
Approximate weight: 1200 lb (545.5 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>955-041</td>
<td>Stainless Steel Covered Lead Cabinet</td>
</tr>
</tbody>
</table>
STAINLESS STEEL COVERED SIDE SHIELD SYSTEMS FOR CABINET TOP OR TABLE

Side Shield Systems are available for the top of a cabinet, counter or table. The Side Shield Systems are 1/2" (1.27 cm) lead covered with stainless steel. It fits together using "L" brackets and vertical corner gussets (included).

**Material:** 1/2" (1.27 cm) Lead covered with Stainless Steel and framed in stainless steel channels

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Lead Thickness</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>995-011</td>
<td>Side Shield System, Single</td>
<td>0.5&quot; (1.27 cm)</td>
<td>Each Side: 18&quot; L x 18.5&quot; H x 0.5&quot; T (45.7 x 47 x 1.27 cm) Back: 27&quot; L x 18.5&quot; H x 0.5&quot; T (68.6 x 47 x 1.27 cm)</td>
<td>125 lb (57 kg)</td>
</tr>
<tr>
<td>995-012</td>
<td>Side Shield System, Single</td>
<td>0.5&quot; (1.27 cm)</td>
<td>Each Side: 27&quot; L x 18.5&quot; H x 0.5&quot; T (68.6 x 47 x 1.27 cm) Back: 30&quot; L x 18.5&quot; H x 0.5&quot; T (76.2 x 47 x 1.27 cm)</td>
<td>355 lb (162 kg)</td>
</tr>
<tr>
<td>995-013</td>
<td>Side Shield System, Double</td>
<td>0.5&quot; (1.27 cm)</td>
<td>Each Side: 27&quot; L x 18.5&quot; H x 0.5&quot; T (68.6 x 47 x 1.27 cm) Each Back: 30&quot; L x 18.5&quot; H x 0.5&quot; T (76.2 x 47 x 1.27 cm)</td>
<td>595 lb (271 kg)</td>
</tr>
<tr>
<td>995-014</td>
<td>Side Shield System, Double</td>
<td>0.5&quot; (1.27 cm)</td>
<td>Each Side: 18&quot; L x 18.5&quot; H x 0.5&quot; T (45.9 x 47 x 1.27 cm) Each Back: 27&quot; L x 18.5&quot; H x 0.5&quot; T (68.6 x 47 x 1.27 cm)</td>
<td>745 lb (336 kg)</td>
</tr>
</tbody>
</table>

L-BLOCK LEAD SHIELD
With Wide View Window

The L-Block Lead Shield's tilted wide view leaded glass window provides easy viewing of the radiation loading area. 3" (7.6 cm) of lead on each side of the viewing window give maximum protection to the head. The 8" (20.3 cm) square window is made of 4" (10.2 cm) thick leaded glass that has a density of 5.2 g/cm³. The L-Block is made of sheet steel with 2" (5.08 cm) of lead shielding inside. Two holes are provided for lifting the unit.

**Specifications**
- **Leaded Glass Dim:** 8" Sq. x 4" T (20.3 x 10.2 cm)
- **Lead Glass Density:** 5.2 g/cm³
- **Tenth Value Thickness (Cesium¹³⁷) = 4.8 cm leaded glass 4" T (10.2 cm) leaded glass = 4 cm lead equivalence**
- **Overall Dim:** 14" W x 17 1/2" D x 24 3/4" H x 2" T (35.6 x 44.5 x 62.9 x 5.08 cm)
- **Finish:** Durable tan textured polyurethane enamel paint
- **Weight:** 450 lb (205 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>990-488</td>
<td>L-Block Lead Shield</td>
</tr>
<tr>
<td>990-900</td>
<td>Stainless Steel Tray</td>
</tr>
</tbody>
</table>
NUCLEAR MEDICINE, PET PRODUCTS & CALIBRATORS

PET STORAGE SAFE

This Storage Safe is ideal for storing large quantities of high activity radioisotopes. Shielded with a thickness of 2" (5.08 cm) of lead, the safe is encased in a powder coated steel jacket and features an adjustable shelf. The lead lined door is hung with heavy duty non-sagging hinges and is key-locked to prevent unauthorized access.

Transporting this half-ton safe is made easier with the built-in lifting handles for use with a hoist or other means.

Specifications

- Exterior Dim: 17.4" W x 17" D x 19" H (44.2 x 43.2 x 48.3 cm)
- Inside Dim: 12" x 12" x 12" (30.5 x 30.5 x 30.5 cm)
- Wall Thickness: 2" (5.08 cm)
- Finish: Durable, powder coat paint
- Weight: 1,050 lb (477.3 kg)

PET STORAGE SAFE

The PET Storage Safe is ideal for storing large quantities of high activity radioisotopes. Shielded with a thickness of 2" (5.08 cm) of lead, the safe is encased in a powder coated steel jacket and features an adjustable shelf. The lead lined door is hung with heavy duty non-sagging hinges and is key-locked to prevent unauthorized access.

Transporting this half-ton safe is made easier with the built-in lifting handles for use with a hoist or other means.

Specifications

- Exterior Dim: 17.4" W x 17" D x 19" H (44.2 x 43.2 x 48.3 cm)
- Inside Dim: 12" x 12" x 12" (30.5 x 30.5 x 30.5 cm)
- Wall Thickness: 2" (5.08 cm)
- Finish: Durable, powder coat paint
- Weight: 1,050 lb (477.3 kg)

PET WASTE WELL

The PET Waste Well stores used syringes and vials used in PET applications until proper disposal.

The Waste Well has 2" (5.08 cm) thick lead brick walls covered with steel panels on the outside and inside. The bottom is lead covered with stainless steel. The frame of the waste well is 2" (5.08 cm) square steel tubing welded together.

Optional: Half cover made of stainless steel filled with lead. The cover has rollers that allow the user to easily roll the cover forward or backward using the handle.

Note: The Waste Well can be custom made to your specifications.

Specifications

- Overall Dimensions: 24" W x 24" L x 51.5" H (61 x 61 x 131 cm)
- Inside Well Dimensions: 20" W x 20" L x 16" Deep (51 x 51 x 41 cm)
- Wall Thickness: 2" (5.08 cm) Lead
- Weight: Approx 1,250 lbs (569 kg)
- Color: Durable tan textured polyurethane enamel paint.

PET WASTE WELL

The PET Waste Well stores used syringes and vials used in PET applications until proper disposal.

The Waste Well has 2" (5.08 cm) thick lead brick walls covered with steel panels on the outside and inside. The bottom is lead covered with stainless steel. The frame of the waste well is 2" (5.08 cm) square steel tubing welded together.

Optional: Half cover made of stainless steel filled with lead. The cover has rollers that allow the user to easily roll the cover forward or backward using the handle.

Note: The Waste Well can be custom made to your specifications.

Specifications

- Overall Dimensions: 24" W x 24" L x 51.5" H (61 x 61 x 131 cm)
- Inside Well Dimensions: 20" W x 20" L x 16" Deep (51 x 51 x 41 cm)
- Wall Thickness: 2" (5.08 cm) Lead
- Weight: Approx 1,250 lbs (569 kg)
- Color: Durable tan textured polyurethane enamel paint.

PET WASTE WELL

The PET Waste Well stores used syringes and vials used in PET applications until proper disposal.

The Waste Well has 2" (5.08 cm) thick lead brick walls covered with steel panels on the outside and inside. The bottom is lead covered with stainless steel. The frame of the waste well is 2" (5.08 cm) square steel tubing welded together.

Optional: Half cover made of stainless steel filled with lead. The cover has rollers that allow the user to easily roll the cover forward or backward using the handle.

Note: The Waste Well can be custom made to your specifications.

Specifications

- Overall Dimensions: 24" W x 24" L x 51.5" H (61 x 61 x 131 cm)
- Inside Well Dimensions: 20" W x 20" L x 16" Deep (51 x 51 x 41 cm)
- Wall Thickness: 2" (5.08 cm) Lead
- Weight: Approx 1,250 lbs (569 kg)
- Color: Durable tan textured polyurethane enamel paint.

PET WASTE WELL

The PET Waste Well stores used syringes and vials used in PET applications until proper disposal.

The Waste Well has 2" (5.08 cm) thick lead brick walls covered with steel panels on the outside and inside. The bottom is lead covered with stainless steel. The frame of the waste well is 2" (5.08 cm) square steel tubing welded together.

Optional: Half cover made of stainless steel filled with lead. The cover has rollers that allow the user to easily roll the cover forward or backward using the handle.

Note: The Waste Well can be custom made to your specifications.

Specifications

- Overall Dimensions: 24" W x 24" L x 51.5" H (61 x 61 x 131 cm)
- Inside Well Dimensions: 20" W x 20" L x 16" Deep (51 x 51 x 41 cm)
- Wall Thickness: 2" (5.08 cm) Lead
- Weight: Approx 1,250 lbs (569 kg)
- Color: Durable tan textured polyurethane enamel paint.
SHARPS CONTAINER SHIELD FOR PET

The Sharps Container Shield for PET is a simple, safe and convenient solution for disposal of syringes that have been contaminated with high energy radionuclides. The shield is constructed of steel and lined with 1" thick (2.54 cm) lead.

The shield is designed to be used with Item 994-413 Monoject Sharps Containers. It features a lockable sliding cover for container removal and a hinged top door for syringe disposal.

The shield can stand independently or can be recessed into a cabinet or countertop. It uses one Monoject Sharps Container.

Specifications

Item 994-412 Sharps Container Shield, PET
Dimensions: 12" H x 8.75" Dia (30.5 x 22.2 cm)
Lead Shielding:
- Sides and Bottom: 1" thick (2.5 cm)
- Rotating Cover: .875" thick (2.2 cm)
- Hinged Door: .625" thick (1.5 cm)
Weight: 175 lb (79.5 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-412</td>
<td>Sharps Container Shield, PET</td>
</tr>
<tr>
<td>994-413</td>
<td>Sharps Container, Monoject, 12/Pkg</td>
</tr>
</tbody>
</table>

ADJUSTABLE HEIGHT ROLLING RADIATION SHIELD FOR PET

2" (5.08 cm) Thick Lead

- Only adjustable shield with 36" W x 24" H (91 x 61 cm) lead
- Easy-to-adjust

The Adjustable Lead Shield can be moved over a 9" (23 cm) height range by using a screw jack. The jack is operated by a hand crank or a flat blade (both included) for a 3/8" Drill. The shield is set in a metal frame and mounted on a base with four 6" (15.24 cm) diameter swivel, locking, ball bearing casters that provide easy mobility.

Specifications

Lead Size: 36" W x 24" H x 2" T (91 x 61 x 5.08 cm)
Overall Size: 42.5" W x 24" D (108 x 61 cm)
Base Height: 10.5" (26.7 cm)
Casters: Four 6" (15.24 cm) dia. swivel locking ball bearing
Finish: Durable tan textured polyurethane enamel paint
Weight: 850 lb (387 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>964-030</td>
<td>Adjustable Height Rolling Radiation Shield</td>
</tr>
<tr>
<td></td>
<td>Height Adjusts 39&quot; to 48&quot; (99 to 122 cm)</td>
</tr>
</tbody>
</table>
INTERLOCKING RADIATION SHIELDS FOR PET
2” (5.08 cm) Thick Lead

These radiation shields for PET are made of 2” (5.08 cm) thick lead with lead-filled posts. The base of each shield has four 6” (15.24 cm) diameter swivel locking ball bearing casters. The base of the bed end shield is higher for placement over the base of the side shield. This allows the shields to abut to each other. Each shield has handles on both sides and both ends.

Specifications
Lead Size: 36” W x 24” H x 2” T (91 x 61 x 5.08 cm)
Overall Size: 40” W x 45” H x 24” D (102 x 114 x 61 cm)
Casters: Four 6” (15.24 cm) diameter swivel locking ball bearing
Finish: Durable tan textured polyurethane enamel paint
Approximate Weight: 850 lb (387 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Lead Size</th>
<th>Overall Size</th>
<th>Casters</th>
<th>Finish</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>964-340</td>
<td>Interlocking Bed End Shield</td>
<td>40” W x 40” H x 24” D (101.96 x 101.96 x 61.18 cm)</td>
<td>40” W x 42” H x 24” D (102 x 107.06 x 61.18 cm)</td>
<td>Four 6” (15.24 cm) dia. swivel locking ball bearing</td>
<td>Durable tan textured polyurethane enamel paint</td>
<td>850 lb (387 kg)</td>
</tr>
<tr>
<td>964-345</td>
<td>Interlocking Bed End Shield</td>
<td>40” W x 45” H x 24” D (101.96 x 114.71 x 61.18 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-348</td>
<td>Interlocking Bed End Shield</td>
<td>40” W x 48” H x 24” D (101.96 x 122.35 x 61.18 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-355</td>
<td>Interlocking Bed End Shield</td>
<td>40” W x 55” H x 24” D (101.96 x 140.2 x 61.18 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-930</td>
<td>Optional Two Lead-Filled Posts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-940</td>
<td>Optional Shield Interlock, 1.75” (4.5cm) Lead Thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RADIATION SHIELDS FOR PET
2” (5.08 cm) Thick Lead

These radiation shields for PET are made of 2” (5.08 cm) thick lead with lead-filled posts. The base of each shield has four 6” (15.24 cm) diameter swivel locking ball bearing casters.

Specifications
Lead Size: 36” W x 24” H x 2” T (91 x 61 x 5.08 cm)
Base Height: 10.5” (26.7 cm)
Casters: Four 6” (15.24 cm) dia. swivel locking ball bearing
Finish: Durable tan textured polyurethane enamel paint
Approximate Weight: 850 lb (387 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Lead Size</th>
<th>Base Height</th>
<th>Casters</th>
<th>Finish</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>964-240</td>
<td>Fixed Rolling Radiation Shield</td>
<td>40” W x 40” H x 24” D (101.6 x 101.6 x 61 cm)</td>
<td>10.5” (26.7 cm)</td>
<td>Four 6” (15.24 cm) dia. swivel locking ball bearing</td>
<td>Durable tan textured polyurethane enamel paint</td>
<td>850 lb (387 kg)</td>
</tr>
<tr>
<td>964-242</td>
<td>Fixed Rolling Radiation Shield</td>
<td>40” W x 42” H x 24” D (101.6 x 106.7 x 61 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-245</td>
<td>Fixed Rolling Radiation Shield</td>
<td>40” W x 45” H x 24” D (101.6 x 114.3 x 61 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-248</td>
<td>Fixed Rolling Radiation Shield</td>
<td>40” W x 48” H x 24” D (101.6 x 121.9 x 61 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-255</td>
<td>Fixed Rolling Radiation Shield</td>
<td>40” W x 55” H x 30” D (101.6 x 139.7 x 76 cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>964-940</td>
<td>Optional Shield Interlock, 1.75” (4.5cm) Lead Thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Custom Size Shields Available
COMPACT PET SHIPPING SYSTEM FOR ONE TO THREE UNIT DOSE PIGS
For Shipping Syringes With or Without Needles Attached

These compact PET shipping systems transport one to three 3 cc or 5 cc syringes containing high-energy radionuclides such as FDG F-18. Syringes fit into the pigs with or without an attached needle. This system is designed to conserve space and minimize weight. An important feature is that the shipping container can be left at a convenient height while the pig (9 lb or 4.1 kg) can be easily removed from the container. The pig is then placed behind an L-Block for dose loading and unloading.

The Unit Dose Pig is encapsulated in high-impact lexan and polypropylene, making the pig durable, easy to clean and compatible with automatic washing systems. A single twist opens or closes the pig, reducing handling time.

Compact PET Shipping System Includes
- PET Unit Dose Pig (1 to 3)
- Absorbent Sheets, 100/Pkg
- Shipping Container with Lead Shielding

Specifications
Item 994-726 Single Unit Pet Shipping System
Container Size: 11.75” L x 11.75” W x 12.5” H (29.8 x 29.8 x 31.8 cm)
Cubic Feet: ~1 cu ft (.03 cu meters)
Weight (Combined): 38.3 lb (17.5 kg)
Regulations: Meets DOT II Type A packaging requirements when shipping up to 500 mCi (18.5 GBq) of FDG F-18.

Item 994-727 Double Unit PET Shipping System
Container Size: 11.75” L x 11.75” W x 12.5” H (29.8 x 29.8 x 31.8 cm)
Cubic Feet: ~1 cu ft (.03 cu meters)
Weight (Combined): 55.2 lb (25.2 kg)
Regulations: Meets DOT II Type A packaging requirements when shipping up to 160 (5.92 GBq) and 235 (8.70 GBq) mCi of FDG F-18.

Item 994-728 Triple Unit PET Shipping System
Container Size: 11.75” L x 11.75” W x 12.5” H (29.8 x 29.8 x 31.8 cm)
Cubic Feet: ~1 cu ft (.03 cu meters)
Weight (Combined): 95 lb (43.1 kg)
Regulations: Meets DOT II Type A packaging requirements when shipping up to 235 (8.70 GBq), 160 (5.92 GBq) and 140 mCi (5.18 GBq) of FDG F-18.

Item 994-729 Unit Dose Pig
Size: 10.2” H x 2.4” Dia. (26 x 6 cm)
Lead Shielding:
Body: 0.5” thick (1.3 cm)
Ends: 1.2” thick, bottom; 1.44” thick, top (3 cm and 3.6 cm)
Weight: 8.7 lb (4 kg)
Regulations: Meets IATA Dangerous Goods Regulations, 53rd Edition Sections 5.0.4.3, 10.5 and 10.6.1 thru 10.6.3.5.

COMPACT PET SHIPPING SYSTEM FOR VIAL PIG

The Compact PET Shipping System for Vial Pigs is designed to transport a 10 ml or 30 ml vial containing high energy radionuclides. Designed to conserve space and minimize weight, the entire system weighs only 50 lb (22.7 kg). An important feature is that the shipping container can be placed at a convenient height while the pig is easily removed from the shipping case. For added safety and convenience, the vial pig can then be placed in the Dose Drawing System (Item 994-465) for drawing doses from the vial.

Item 994-750 PET Shipping System, Vial and Pig
Container Size: 11.75” L x 11.75” W x 12.5” H (29.8 x 29.8 x 31.8 cm)
Cubic Feet: 1.0 cu ft (.03 cu meters)
Weight (Combined): 95 lb (43.1 kg)
Regulations: Meets DOT II Type A packaging requirements when shipping up to 235 (8.70 GBq), 160 (5.92 GBq) and 140 mCi (5.18 GBq) of FDG F-18.

Note: System requires Absorbent Sheet to meet required DOT and IATA standards.
PET SHIPPING SYSTEM FOR DOUBLE-ENDED PET PIG

• One system for shipping and injecting FDG F-18
• Pig accommodates 5cc syringes with or without needle

The Double-Ended PET Pig is an all-in-one solution for the safe transport and administration of 511 keV radionuclides, such as FDG F-18. The pig is constructed in three sections of 0.6” (1.5 cm) lead enclosed in durable Lexan. Depending on the stage of the injection process, only one section of the pig is removed. The injection itself is accomplished without removing the syringe from the pig. Simply open the administration port and push the tungsten plunger against the syringe plunger. During injection the pig is positioned on a stand. The Double-Ended Pig accommodates a 5 cc syringe and fits into its own compact shipping container. The system employs a unique design that decreases the weight and size of the container.

How it Works
1. Remove the Double-Ended Pig from the compact shipping container. (Fig A)
2. Place behind an L-Block Shield.
3. Unscrew the top. (Fig B)
4. Remove the syringe and place into a dose calibrator. (Fig C)
5. Return the syringe to the pig and put the top back on. (Fig D)
6. Transport the pig to the patient injection area. (Fig E)
7. Place the pig into the Pig Cradle so the top section of the pig is over the long section of the cradle. (Fig F)
8. Remove the bottom of the pig and connect to your preferred injection device, butterfly, etc. (Fig G)
9. Open the plunger lock located on the top section by pulling the slide toward the edge of the pig. With a pen-like device, push the tungsten plunger to administer the dose. (Fig G)
10. Recap the syringe.
11. Put the bottom back on the pig.
12. Return the pig to the compact shipping container. (Fig H)

PET Shipping System for Double-Ended PET Pig Includes
• Double-Ended PET Pig
• Shipping Container with Lead Shielding

Specifications
Item 994-762 Double-Ended PET Pig
Size: 9.5” H x 2.3” Dia at the maximum point (24 x 5.8 cm)
Lead Shielding Sides: 0.6” thick (1.5 cm) lead
Lead Shielding Bottom: 1.44” thick (3.7 cm) lead
Lead Shielding Top: 0.875” thick (2.2 cm) tungsten
Weight: 9 lb (4 kg)

Item 994-760 Shipping System Container for Double-Ended Pig
Container Size: 11.75” L x 11.75” W x 12.5” H (29.8 x 29.8 x 31.8 cm)
Cubic Feet: ~1 cu ft (0.3 cu meters)
Weight: 36 lb (16.3 kg)

Regulations: Meets DOT II Type A packaging requirements when shipping up to 475mCi (17.58 GBq) of FDG F-18. Meets IATA Dangerous Goods Regulations 53rd Edition Sections 5.0.4.3, 10.5, and 10.6.1 through 10.6.3.5.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-760</td>
<td>PET Shipping System for Double-Ended PET Pig</td>
</tr>
<tr>
<td>994-762</td>
<td>Double-Ended PET Pig</td>
</tr>
<tr>
<td>994-764</td>
<td>Pig Cradle for Double-Ended PET Pig</td>
</tr>
<tr>
<td>994-732</td>
<td>Absorbent Sheets, 100/Pkg</td>
</tr>
</tbody>
</table>
**LEAD LINED STORAGE CONTAINER**

The Lead Lined Storage Container can be used to store radioactive materials that require lead shielding of 1/8" (0.3 cm) or less. The container is made of steel and has 1/8" (0.3 cm) thick lead on all sides, top and bottom. Two latches secure the lid shut and allow for the use of locks for security. The container has a bail handle on the lid for lifting the lid and two bail handles on the sides to carry the container.

**Specifications**
- **Material:** Steel and 1/8" (0.3 cm) thick lead
- **Inside Dimension:** 9.5" L x 9.5" W x 9.5" H (24.1 x 24.1 x 24.1 cm)
- **Finish:** Durable tan textured polyurethane enamel paint
- **Weight:** 44 lb (20 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>929-200</td>
<td>Lead Lined Storage Container</td>
</tr>
</tbody>
</table>

**Universal 511 T-Vial Shield**

The Universal 511 “T” Vial Shield is made entirely of Tungsten to provide the best protection for the user. The shield offers 1" (2.54 cm) lead equivalent on all sides. “T” lifting handle is removable. The Universal 511 “T” Vial Shield holds 10, 20 and 30 cc vials.

**Specifications**
- **Dimensions:** 3.1” Dia. x 4.7” H (8 x 12 cm)
- **Weight:** 16 lb (7 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-041</td>
<td>Universal 511 “T” Vial Shield - 10, 20 and 30 cc Vials</td>
</tr>
</tbody>
</table>

**PIG - 30 AND PIG - 50**

These lead Pigs for PET store vials of radiotracers for daily use, ensuring staff safety and reducing background levels. Built with 2.38" (60 mm) lead shielding. Pig-30 holds vials up to 30 ml; Pig-50 holds vials up to 50 ml.

**Specifications**
- **Item 994-066 PIG-30**
  - **O.D.:** 6.4" dia x 8" H (16 x 20 cm)
  - **I.D.:** 1.65" dia x 3" H (4.2 x 7.6 cm)
  - **Weight:** 109 lb (50 kg)
- **Item 994-068 PIG-50**
  - **O.D.:** 6.75" dia x 9.75" H (17 x 25 cm)
  - **I.D.:** 2.0" dia x 5" H (5.08 x 12.7 cm)
  - **Weight:** 148 lb (68 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-066</td>
<td>PIG - 30</td>
</tr>
<tr>
<td>994-068</td>
<td>PIG - 50</td>
</tr>
</tbody>
</table>

**ROTUND LEAD CONTAINER**

The Rotund Container with 1" thick (2.54 cm) Lead Wall, can be used to store syringes or vials that contain or have residue radiopharmaceuticals. This container is for use in nuclear medicine and PET departments. The container has a 1" (2.54 cm) lead wall with a 4" (10.16 cm) inside diameter. The lid has a 1 1/16" x 4" dia. (2.7 x 10.2 cm) center that protrudes into the container which prevents the lid from sliding and firmly seats the lid on the container.

**Specifications**
- **Inside Dimensions:** 4" dia. x 5.5" D (10.2 x 14 cm)
- **Outside Dimensions:** 6" dia. x 7.5" H (15 x 19 cm), not including handle
- **Lead Wall:** 1" thick (2.54 cm)
- **Finish:** Durable tan textured polyurethane enamel paint
- **Weight:** 60 lb (27.3 kg)

**Note:** The Rotund container can be custom made to any size per customer's specifications. Please call Radiation Products Design for more information on custom sizes.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-070</td>
<td>Rotund Lead Container</td>
</tr>
</tbody>
</table>
SPATIAL REGISTRATION SOURCE HOLDERS

The Spatial Registration Source Holders are designed to hold a 10 cc or 3 cc vial of radionuclide to test the spatial registration of a nuclear medicine camera. The holders are made of lead and have a 5mm diameter hole at the bottom of each holder. Two thumb screws tighten the cover.

Specifications
Item 994-248 for 10cc Vial
Overall Size: 5.3 cm diameter x 9.5 cm H
Cavity Size: 2.8 cm diameter x 5.7 cm D
Cover thickness: 1.27 cm
Bottom thickness: 2.54 cm
Material: Lead
Finish: Tan textured polyurethane paint

Item 994-2481 for 3cc Vial
Overall Size: 4.5 cm diameter x 7.9 cm H
Cavity Size: 1.8 cm diameter x 4.0 cm D
Cover thickness: 1.27 cm
Bottom thickness: 2.54 cm
Material: Lead
Finish: Tan textured polyurethane paint

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-248</td>
<td>Spatial Registration Source Holder for 10cc Vial</td>
</tr>
<tr>
<td>994-2481</td>
<td>Spatial Registration Source Holder for 3cc Vial</td>
</tr>
</tbody>
</table>

COUNT RATE CALIBRATOR SOURCE HOLDER

This is a source holder for multiple spatial window registration measurements. The holder and cover are made of 1" lead painted with a smooth tan polyurethane. Three (3) copper plates are included with the source holder. One copper plate is 1.59 mm thick and two (2) plates are 2.38 mm thick. Two (2) Pan head screws hold the copper plates and cover on the holder. An allen wrench is also included.

The handle is optional and ordered separately.

Specifications
Overall Dimensions: 3.14" Diameter x 4.2" H (7.98 cm diameter x 10.67 cm H)
Inside Hole dimensions: 1.075" Diameter x 2.2" H (2.73 cm diameter x 5.59 cm H)
Lead Thickness: 1" Lead
Finish: Tan polyurethane paint
Copper Plates:
One (1) Plate: 7.98 cm diameter x 1.59 mm T
Two (2) Plates: 7.98 cm diameter x 2.38 mm T
Weight: 12.8 lb (6 kg)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-249</td>
<td>Count Rate Calibrator - Source Holder</td>
</tr>
<tr>
<td>994-249-5</td>
<td>Optional Handle</td>
</tr>
</tbody>
</table>
The Lead Storage container was designed as a storage holder for the Precision Ge-68 Phantom for PET camera quality assurance.

The container has an outside wall of 1/4" (.64 cm) steel with 1" (2.54 cm) lead shielding on the inside and the chamfer top allows for the cover to sit snugly on top. Two (2) U-handles welded to the side of the container allow for easy movement. The cover is 1" (2.54 cm) lead with a chamfer bottom to fit into the container. Two (2) U-handles welded to the cover allow for easy removal. The container is welded to the 16" (40.6 cm) diameter steel base plate. Easy mobility is achieved by the five (5) 3" (7.6 cm) non-locking swivel casters that are bolted to the base plate.

Optional: An optional "Stay Anywhere" Handle can be welded to the base plate of Item 994-073. The "Stay Anywhere Handle" is friction held in any position and allows for easy steering and pulling.

Specifications
Overall Dimensions: 16" Dia. x 19 1/4" H (49 x 40.6 cm)
Container Dimensions
Outside: 12" Dia. x 13" H (30.5 x 33 cm)
Inside: 9 5/16" Dia. x 11 1/2" Deep (23.6 x 29.2 cm)
Container Wall Material: 1" Thick Lead (2.54 cm) and 1/4" Steel (.64 cm)
Container Cover: 1" Thick Lead (2.54 cm)
Container Bottom: 1" Thick Lead (2.54 cm)
Base Plate: 16" Dia. x 1/4" Thick Steel (40.6 x .64 cm)
Casters: Five (5) 3" (7.6 cm) Swivel casters, non-locking
Finish: Outside-Tan Textured Polyurethane
Inside-Tan Smooth Polyurethane
Weight: 288 lb (131 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-073</td>
<td>Lead Storage Container</td>
</tr>
<tr>
<td>950-020</td>
<td>Optional &quot;Stay Anywhere&quot; Handle System</td>
</tr>
</tbody>
</table>
LEAD SHIELDED CART WITH COVER FOR PET VIALS

The shielded cart with cover is designed to transport vial pigs used with PET radionuclides.

The container is constructed of 0.25” (0.6 cm) thick steel and shielded with 1” (2.54 cm) lead. The cover is also steel and has a 1” (2.54 cm) thickness of lead with a bayonet latch to hold the cover tight on the container. The container and cover can be locked using the provided pad lock. The cart has two 8” (20 cm) diameter, roller bearing rear wheels and a 5” (13 cm) diameter, swivel, locking ball bearing front caster. The 36” (91.5 cm) long ‘Stay Anywhere Handle’ is friction held at any position.

An optional removable paper and forceps holder (Item 349-312) attaches to the cart on the rear axle.

This cart will accommodate Item 994-205, the 10/30 ml Vial Pig

Specifications

| Inside Container Size:  | 4.25” dia. x 8.0” H (10.8 x 20.3 cm) |
| Outside Container Size: | 7.0” dia. x 9.32” H (17.8 x 23.7 cm) |
| Finish:                | Durable tan textured polyurethane enamel paint |
| Weight:                | 133 lb (61 kg) |

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>949-320</td>
<td>Lead Shielded Cart With Cover</td>
</tr>
<tr>
<td>949-312</td>
<td>Optional Paper Forceps Holder for Item 949-320</td>
</tr>
<tr>
<td>994-205</td>
<td>10/30ml Vial Pig, 1” (2.54 cm) Lead</td>
</tr>
</tbody>
</table>

511 TRANSPORT CONTAINER AND CART

Item 994-060 511 Transport Container
- Fits into box on Transport Cart, Item 994-059
- Designed with over 1.5” (3.8 cm) of safety shielding
- Lift rings for easy removal of lid
- Holds up to 30 cc vial
- Ball handle fastens to secure top
- 6.5” H x 5” Dia. (16.5 x 13 cm)

The 511 Transport Container is designed to fit into the Transport Cart and holds vials of 511 emitters.

Item 994-059 Transport Cart
- Long, self-standing handle
- Low center of gravity for stability
- Removable insert included to subdivide box into two smaller sections
- Locking front wheels

The High Radiation Transport Cart is a safe way to transport heavy lead containers within your facility without risk of the cart turning over or struggling with a container too heavy to carry safely. The cart has a single box measuring 12 5/8” x 9 3/8” square and 3 3/8” (12.6 x 24 x 8.6 cm) high to hold lead canisters up to 6.75” (17 cm) in diameter safely, close to the floor. To handle weighty loads the unit has heavy duty roller bearing rear wheels and a locking front caster. The self-standing handle is held by friction in any position. Weighing only 25 pounds (11 kg) and with a small footprint, the unit is easily lifted in and out of a vehicle and stored in a small space.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-060</td>
<td>511 Transport Container</td>
</tr>
<tr>
<td>994-059</td>
<td>Transport Cart for Radiation Container 994-060</td>
</tr>
</tbody>
</table>

Radiation Products Design, Inc. ☐ Albertville, MN 55301 ☐ (800) 497-2071 ☐ Fax: (763) 497-2295 ☐ www.rpdinc.com
NIPTONGS

These low-cost tongs are used to handle small radioactive or otherwise dangerous objects. The tongs have a 45° v cut groove on each jaw. The compression spring maintains a strong grip on the object until the tension is released by squeezing the finger bar. Chrome-plated, high carbon steel with hardwood handles, the “tongs” are easily disassembled for decontamination and cleaning.

Niptongs can hold objects up to 1” diameter (2.54 cm).

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-120</td>
<td>Niptongs</td>
<td>12” (30 cm)</td>
</tr>
<tr>
<td>994-122</td>
<td>Niptongs</td>
<td>36” (91 cm)</td>
</tr>
</tbody>
</table>

511 C-TEC™ SYRINGE SHIELDS

This special Syringe Shield is manufactured to provide shielding for 511 keV nuclides. The 511 Syringe Shield is made of Tungsten with a 0.5” (12.7 mm) lead equivalency.

It has a viewing area of 0.75” (19 mm) thick lead glass surrounded by a rubber grommet to prevent damage to the glass. Fluorescent gold gloss covers the interior of the syringe shield for exceptional visibility of the syringe contents.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-045</td>
<td>511 C-Tec™ Syringe Shields, 5 cc</td>
</tr>
<tr>
<td>994-046</td>
<td>511 C-Tec™ Syringe Shields, 10 cc</td>
</tr>
<tr>
<td>994-047</td>
<td>511 C-Tec™ Syringe Shields, 20 cc</td>
</tr>
</tbody>
</table>

511 DOSE-DRAWING SYRINGE SHIELDS

The 511 Dose Drawing Syringe Shields are constructed with the same featured shielding as the 511 C-TEC™ Syringe Shields. 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 the user to withdraw a dose using only one hand.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-050</td>
<td>511 Dose Drawing Syringe Shield - 5 cc</td>
</tr>
<tr>
<td>994-051</td>
<td>511 Dose Drawing Syringe Shield - 10 cc</td>
</tr>
<tr>
<td>994-052</td>
<td>511 Dose Drawing Syringe Shield - 20 cc</td>
</tr>
</tbody>
</table>
**PRO-TEC® PET SYRINGE SHIELDS**

The syringe shield is offered with or without a high density (5.6) flush mounted lead glass window that provides protection and visibility. A white reflective surface on the shield interior improves viewing of the syringe's markings and fluid content. A thumbscrew holds syringes firmly in place.

Pro-Tec® PET Syringe Shields accommodate standard sized 3 cc, 5 cc and 10 cc syringes. The Pro-Tec® Syringe Shield fits the Manual Dose Injector (Item 994-997).

**Specifications**

**Z-PET Syringe Shield**, 5 cc

- **Dimensions**: 2.75" L x 1.7" dia. (7 x 4.3 cm)
- **Shielding**: 0.55" thick (14 mm) tungsten
- **Weight**: 3.7 lb (1.7 kg)

**Item #** | **Description**
---|---
994-270 | Z-PET Syringe Shield, 5 cc

**Shipping Weights**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-228 and 994-258:</td>
<td>1.4 lb (0.64 kg)</td>
</tr>
<tr>
<td>994-229 and 994-259:</td>
<td>1.7 lb (0.83 kg)</td>
</tr>
<tr>
<td>994-230 and 994-260:</td>
<td>2.3 lb (1.05 kg)</td>
</tr>
</tbody>
</table>

**Item #** | **Description**
---|---
994-228 | Syringe Shield, 3 cc with Lead Glass Window
994-229 | Syringe Shield, 5 cc with Lead Glass Window
994-230 | Syringe Shield, 10 cc with Lead Glass Window
994-258 | Syringe Shield, 3 cc without Lead Glass Window
994-259 | Syringe Shield, 5 cc without Lead Glass Window
994-260 | Syringe Shield, 10 cc without Lead Glass Window
The Dose Drawing System is used to draw FDG F-18 doses from a vial. It consists of a specially designed Dose Drawing Syringe Shield, Vial Shield and stand.

When drawing FDG F-18, the Vial Shield and Syringe Shield remain on the stand. The stand allows the Vial Shield to rotate and has a fixed stop at the 45° downward angle. The Vial Shield is constructed of 1" (2.54 cm) lead encased in steel. The shield’s top is threaded to allow quick insertion and removal of vials. The top cover incorporates a pivoting shield for septum access that allows the use of a vent needle, if desired, along with the needle from a 5 cc syringe.

The Syringe Shield mounts on a stainless steel rotating platform that slides the syringe into the vial and locks in position. The dose can then be drawn with forceps to minimize hand exposure. The Syringe Shield is constructed of 0.55" (1.3 cm) tungsten. A high-density lead glass window allows viewing up to the 5 cc mark on a 5 cc syringe.

The PET Dose Drawing System provides a safe and shielded environment while making it easy to draw a FDG F-18 dose.

How it Works

If transported in a PET Vial Shipping System, the Vial shield is placed in the stand and secured with the tightening knob.

Vial Shield shipping cover is replaced with the drawing shield cover.

Syringe is placed in the Dose Drawing Syringe Shield. The Vial Shield rotates to 45° downward angle. Swing open the cover for Vial Septum access.

Syringe Shield slides upward, allowing the syringe to puncture the Vial Septum. Dose is drawn.
PET STAINLESS STEEL SYRINGE CARRIER

Lead Lined With Handle

- Constructed of Stainless Steel Inside and Out
- All Lead is Enclosed by Stainless Steel, Not Painted

The PET Syringe Carrier is designed to store and transport syringes or vials of PET radionuclides. The top, bottom and sides are 1/4” thick (0.64 cm) lead. The ends are 1/2” thick (1.27 cm) lead. This unit is constructed of stainless steel inside and out, with ALL lead enclosed, not painted. The double thickness shielding at the ends provides increased protection during transport of a filled syringe with a syringe shield. The lid opens 180° for easy access. There are four (4) rubber feet attached to the bottom of the carrier.

Note: Some Manufacturers just paint the lead.

Specifications

Overall Size with Handle:
10.9” L x 3.4” W x 6.7” H (27.7 x 8.6 x 17 cm)
Carrier Size: 10.35” L x 2.9” W x 2.76” H (26.3 x 7.4 x 7 cm)
Inside Dim: 9” L x 2” W x 2” H (22.9 x 5.1 x 5.1 cm)
Material: Lead Enclosed with Stainless Steel
Lead Shielding Top, Bottom and Sides: 1/4” T (0.64 cm)
Lead Shielding Ends: 1/2” T (1.3 cm)
Weight: 16 lb (7.3 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-065</td>
<td>PET Stainless Steel Syringe Carrier</td>
</tr>
</tbody>
</table>

SHIELDED SYRINGE CARRIER

The Shielded Syringe Carriers reduce exposure while storing or transporting radioactive material. The overlapping lid design with snap-latch closure prevents streaming. The ends of the carrier are double thick to reduce the exposure from the ends of the syringes.

Specifications

994-225
Inside Dim: 2.6” W x 7.7” L x 2.7” H (6.6 x 19.6 x 6.9 cm)
Outside Dim: 4.4” W x 9.5” L x 3.5” H (11.2 x 24.1 x 8.9 cm)
Lead Shielding Sides, top and bottom: 0.25” thick (.64 cm)
Lead Shielding Ends: 0.5” thick (1.3 cm)
Weight: 17 lb (7.7 kg)

994-226
Inside Dim: 1.7” W x 7.5” L x 1.7” H (4.3 x 19 x 4.3 cm)
Outside Dim: 3.4” W x 9.25” L x 2.6” H (8.6 x 23.5 x 6.6 cm)
Lead Shielding Sides, top and bottom: 0.25” thick (.64 cm)
Lead Shielding Ends: 0.5” thick (1.3 cm)
Weight: 11 lb (4.9 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-225</td>
<td>Lead-Lined Syringe Carrier, Large</td>
</tr>
<tr>
<td>994-226</td>
<td>Lead-Lined Syringe Carrier, Small</td>
</tr>
</tbody>
</table>
NUCLEAR MEDICINE, PET PRODUCTS & CALIBRATORS

MULTI-MODALITY MARKERS

Item 462-029 Multi-Modality Markers for CT/MRI
• Appears as bright object on CT, MRI and Diagnostic Imaging scans
• Inner center hole affords passage of needle through central hole
• 15 mm outer diameter and 3.5 mm thick
• 5 mm axial hole with 2 mm central hole
• Composed from hydrogel with medical grade adhesive

Item 462-030 Multi-Modality Markers for Nuc Med/PET
• Visible on Nuclear Medicine, CT and MRI scans
• Liquid-containing well suitable for injection of short-life radionuclide using a conventional hypodermic needle
• 15 mm outer diameter and 3.5 mm thick
• 5 mm axial hole
• Composed from hydrogel with medical grade adhesive

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>462-029</td>
<td>Multi-Modality Markers for CT/MRI</td>
<td>50</td>
</tr>
<tr>
<td>462-030</td>
<td>Multi-Modality Markers for Nuc Med/PET</td>
<td>50</td>
</tr>
</tbody>
</table>

MULTIMODAL SPOT MARKERS

Written Verification of Radioactive Materials License is Required When Placing an Order

Specifications
MMS02
Capsule: 1” dia. x 1/4” thick (2.54 x 0.64 cm) clear cast acrylic
Active Dimensions: 1.5 x 1.5 mm cylinder
CT Target: 1/4” (6.37 mm) OD bone-equivalent ring (surrounds active element)
Suggested Usage: Multimodal fiducial marker for image coregistration

MMS03
Capsule: 1” dia. x 1/4” thick (2.54 x 0.64 cm) clear cast acrylic with etched “crosshairs” centered on active element
CT Target: 2 mm OD bone-equivalent ring (surrounds active element)
Suggested Usage: Multimodal fiducial marker for image coregistration

<table>
<thead>
<tr>
<th>Nuclide</th>
<th>10 μCi .37 MBq</th>
<th>25 μCi .925 MBq</th>
<th>50 μCi 1.85 MBq</th>
<th>100 μCi 3.7 MBq</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMS02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Co-57</td>
<td>Item 680-200</td>
<td>Item 680-201</td>
<td>Item 680-202</td>
<td>Item 680-203</td>
</tr>
<tr>
<td>Ge-68</td>
<td>Item 680-210</td>
<td>Item 680-211</td>
<td>Item 680-212</td>
<td>Item 680-213</td>
</tr>
<tr>
<td>Na-22</td>
<td>Item 680-220</td>
<td>Item 680-221</td>
<td>Item 680-222</td>
<td>Item 680-223</td>
</tr>
<tr>
<td>MMS03</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Na-22</td>
<td>Item 680-250</td>
<td>Item 680-251</td>
<td>Item 680-252</td>
<td>Item 680-253</td>
</tr>
</tbody>
</table>

The Multimodal Spot Markers are used for patient orientation and image registration in camera studies. The Co-57 is used for CT-SPECT and Ge-68 and Na-22 for CT-PET fusion imaging.
PEN POINT MARKERS
Written Verification of Radioactive Materials License is Required When Placing an Order

The Pen Point Marker is used to mark a point or region of interest during a camera study. The Pen Point Marker contains Co-57 in a resin matrix at the end of a 5.4" (13.7 cm) anodized aluminum rod. The pen-shaped rod screws into a brass cap which shields the active point. The Pen Point Marker is used in tracing the outlines of anatomical features on a patient. The trace appears almost instantly on the camera display. Contained activity is supplied as a nominal value ±15%.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Nuclide</th>
<th>Activity (μCi)</th>
<th>Activity (MBq)</th>
</tr>
</thead>
<tbody>
<tr>
<td>680-260</td>
<td>Co-57</td>
<td>100</td>
<td>3.7</td>
</tr>
<tr>
<td>680-265</td>
<td>Co-57</td>
<td>200</td>
<td>7.4</td>
</tr>
<tr>
<td>680-268</td>
<td>Co-57</td>
<td>250</td>
<td>9.25</td>
</tr>
</tbody>
</table>

PET PHANTOM
NEMA 2007 / IEC 2008


Specification
Dimensions: 9.5" H x 12" W x 9.5" D (24.01 x 30.5 x 24.1 cm)
Interior Length of Phantom: 180 mm
Fillable Spheres (six) Inner Diameter: 10 mm, 13 mm, 17 mm, 22 mm, 28 mm and 37 mm
Distance From Sphere Plane to Inside Wall: 70 mm
Volume of Empty D Shaped Cylinder: 9.7 L
Cylindrical Insert Dimension: O.D.: 51 mm dia x 180 mm L
Shipping Weight: 11 lb (4.9 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-240</td>
<td>PET Phantom, NEMA 2007 / IEC 2008</td>
</tr>
</tbody>
</table>

PET SENSITIVITY PHANTOM™
NEMA 2007

Specifications
Five internally stacked concentric aluminum tubes, all 700 mm in length
1st Tube: Inside Dimension: 3.9mm and Outside Diemsn: 6.4 mm
2nd Tube: Inside Dimension: 7.0mm and Outside Diemsn: 9.5 mm
3rd Tube: Inside Dimension: 10.2mm and Outside Diemsn: 12.7 mm
4th Tube: Inside Dimension: 13.4mm and Outside Diemsn: 15.9 mm
5th Tube: Inside Dimension: 16.6mm and Outside Diemsn: 19.1 mm
6th Innermost Tube (a fillable polyethylene tube):
Inside Dimension: 1mm and Outside Diemsn: 3mm
Shipping Weight: 3 lb (1.3 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>994-241</td>
<td>PET Sensitivity Phantom, NEMA 2007</td>
</tr>
</tbody>
</table>
The test phantom line source insert is a clear polyethylene plastic tube 800 mm in length, with an inside diameter of 3.2 ±0.2 mm and outside diameter of 4.8 ±0.2 mm. The central tube can be filled with a known quantity of activity and threaded through the 6.4 mm hole in the test phantom.

NEMA PET Scatter Phantom Includes:
- (3) Polyethylene section drilled to accommodate assembly rod and line source
- (1) Line Source
- (1) Threaded rod for phantom assembly
- (2) Knurled knobs for phantom assembly
- (2) End plates for phantom assembly
- (1) Hard-sided, foam-lined carrying case
- (1) NEMA NU2-2007 Standard

Specifications
- Total Length (3 pieces): 27.6” (70 cm)
- Diameter: 8.0” (20.3 cm)
- Phantom Weight: 80 lb (29.9 kg)
- Material: Polyethylene
- Density: 0.96 g/cc

Item # | Description
--- | ---
994-242 | PET Scatter Phantom, NEMA-NU2-2007

GILLIAN QA PHANTOM
Evaluate Image Distortion and Alignment in SPECT/CT, PET/CT and MRI

- Compatible with SPECT/CT, PET/CT and MRI
- Check alignment and distortion across the entire imaging field
- Easy to fill and drain
- Allows for independent assessment of equipment function
- Simple geometry allows for quick visual interpretation

Hybrid scanning systems such as SPECT/CT and PET/CT are being used to improve tumor identification, treatment delivery and monitor treatment effectiveness. By combining images from two different imaging modalities, hybrid scanning systems take advantage of the strengths of individual imaging modalities while minimizing their respective weaknesses. Proper alignment of the fused images is an ongoing concern.

The Gillian QA Phantom provides a simple and cost effective solution to verify image alignment and distortion. The phantom consists of a water tight acrylic cylinder that can be filled with a variety of fluids. Four non-parallel rods of varying diameter run the entire length of the cylinder. Images produced with the phantom can quickly and clearly show if there is any mismatch in the fused images.

Gillian QA Phantom Includes
- (1) Phantom body with rods
- (1) Plug
- (1) Stand
- (1) User Guide
- 48 Month Warranty

Specifications
- Overall Dimensions: 10” x 10.75” x 16” (25.4 x 27.3 x 40.7 cm)
- Weight: 14 lb (6.4 kg)
- Materials: Acrylic
- Rod Diameters: 0.5”, 0.75”, 0.87” and 1.26” (12.75, 19, 22 and 32 mm)

Item # | Description
--- | ---
682-850 | Gillian QA Phantom
FEATHERLITE™ FLOOD SOURCE
NRC Radioactive Materials License Required

- FeatherLite Co-57 flood sources consist of cobalt chloride uniformly dispersed onto a thin substrate which is then placed in an ABS encapsulation and ultrasonically welded.
- FeatherLite weighs up to 60% less than other rigid flood sources, making it even easier to handle and reducing strain on your back.
- Available for all popular cameras.
- A return kit is included with each order to ensure safe return and disposal for your old flood source.
- Manufactured according to the following specifications: CV< 1.0% INU< 3.6%.

<table>
<thead>
<tr>
<th>Item</th>
<th>FeatherLite™ Co-57 Flood Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>680-500</td>
<td>16.5&quot; x 24&quot;, For Millenium MPR, VG &amp; MG, GE Hawkeye, Infinia, Myosite, Philips Argus, Forte, Skylight &amp; Siemens E-Cam, Specify Activity: 5mCi, 10mCi, 15mCi, or 20mCi</td>
</tr>
<tr>
<td>680-505</td>
<td>14&quot; x 18&quot;, For SMV-DST, Multispect 3, Millenium MPS &amp; DSTi/Dsi, Specify Activity: 5mCi, 10mCi, 15mCi, or 20mCi</td>
</tr>
<tr>
<td>680-510</td>
<td>10&quot; x 16&quot;, For CardioMD, Siemens C-Cam, GE Ventri &amp; GE Optima, Specify Activity: 5mCi, 7.5mCi or 10mCi</td>
</tr>
<tr>
<td>680-515</td>
<td>10&quot; x 10&quot;, For Digirad Cardius, Dillon &amp; GVI Clear Vision Specify Activity: 5mCi or 10mCi</td>
</tr>
<tr>
<td>680-520</td>
<td>16.6&quot; x 13.2&quot;, For Digirad Ergo Activity: 10mCi</td>
</tr>
<tr>
<td>680-525</td>
<td>18.5&quot; Round, For GE Starcam XCT, ACT, Adac ARC 3000, Cirrus, Siemens Orbiter, Specify Activity: 5mCi or 10mCi</td>
</tr>
<tr>
<td>680-530</td>
<td>10&quot; x 10&quot;, For GE Discovery GE530c, NM/CT570 Activity: 20mCi</td>
</tr>
</tbody>
</table>

PERFLEXION™ FLEXIBLE FLOOD SOURCES
NRC Radioactive Materials License Required

- Perfexion provides the most convenient, ergonomic flood source and case with optimum shielding protection.
- Perfexion can be folded, bent, crushed and pulled without the material deforming, damaging, creasing, cracking, flaking or tearing over time.
- Perfexion polymer “memory” ensures that the source will return to flatness even after being stored in a rolled configuration.
- Lightest weight—weighs less than 29 lbs including the tungsten shield and hard case.
- Smallest form factor—source rolls to fit in a 6"x6"x22" tube for convenient storage
- Best shielding—5-10x better than lead cases
- A return kit is included with each order to ensure safe return and disposal for your old flood source.

<table>
<thead>
<tr>
<th>Item</th>
<th>Perfexion Co-57 Flood Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>680-540</td>
<td>9&quot; x 9&quot; Square, For Digirad Cardius, Dillon &amp; GVI Clear Vision, Activity: 10mCi</td>
</tr>
<tr>
<td>680-545</td>
<td>10.5&quot; x 16&quot;, For CardioMD, Siemens C-Cam, GE Ventri &amp; GE Optima, Specify Activity: 5mCi, 7.5mCi or 10mCi</td>
</tr>
<tr>
<td>680-550</td>
<td>16.5&quot; x 24&quot;, For Millenium MPR, VG &amp; MG, GE Hawkeye, Infinia, Myosite, Philips Argus, Forte, Skylight &amp; Siemens E-Cam, Specify Activity: 5mCi, 10mCi, 15mCi, or 20mCi</td>
</tr>
<tr>
<td>680-555</td>
<td>18.5&quot; Round, For GE Starcam XCT, ACT, Adac ARC 3000, Cirrus, Siemens Orbiter, Specify Activity: 5mCi, 10mCi, 15mCi, or 20mCi</td>
</tr>
</tbody>
</table>
**C-THRU™ FLOOD SOURCES**

NRC Radioactive Materials License Required

- C-Thru source holder is made of transparent, durable plastic.
- The radioactive area is clearly visible, enabling the C-Thru source to be easily positioned on the camera head.
- The manufacturing process ensures that Nuclear Medicine customers will receive the highest quality flood source available to perform quality control on gamma cameras.

- Flood sources are scanned using a gamma camera. The camera images each flood source for parameters including differential and integral non-uniformity in accordance with ANSI N42.27.
- Visual checks are performed to detect any distortions of the active element and the outside capsule. A leak test is performed on all sources prior to shipment.
- A return kit is included with each order to ensure safe return and disposal for your old flood source.

<table>
<thead>
<tr>
<th>Item</th>
<th>C-Thru Co-57 Flood Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>680-570</td>
<td>8.9” x 8.9” Square, For Digirad Cardius, Dilon &amp; GVI Clear Vision, <strong>Activity</strong>: 10mCi</td>
</tr>
<tr>
<td>680-575</td>
<td>10” x 16”, For CardioMD, Siemens C-Cam, GE Ventri &amp; GE Optima, <strong>Specify Activity</strong>: 10mCi, 15mCi or 20mCi</td>
</tr>
<tr>
<td>680-580</td>
<td>16.5” x 24.4”, For Millenium MPR, VG &amp; MG, GE Hawkeye, Infinia, Myosite, Philips Argus, Forte, Skylight &amp; Siemens E-Cam, <strong>Specify Activity</strong>: 5mCi, 10mCi, 15mCi, or 20mCi</td>
</tr>
<tr>
<td>680-585</td>
<td>18.5” Round, For GE Starcam XCT, ACT, Adac ARC 3000, Cirrus, Siemens Orbiter, <strong>Specify Activity</strong>: 5mCi, 10mCi, 15mCi, or 20 mCi</td>
</tr>
</tbody>
</table>

W - 22

Radiation Products Design, Inc. ☐ Albertville, MN 55301 ☐ (800) 497-2071 ☐ Fax: (763) 497-2295 ☐ www.rpdinc.com
• Pre-programmed for 88 most commonly used radionuclides
• Large, easy-to-read backlit LCD
• Small footprint economizes workspace
• Ultra-fast response
• Automatic range selection; ranges up to 40 Curies of Tc-99m or 10 Curies of F-18
• Displays in Curies or Becquerels
• Remote Ionization Chamber
• Self-Diagnostic Software
• Desktop or wall mount display
• Two-year warranty
• RS-232 bi-directional serial communications port

New low pressure chamber. Atomlab Dose Calibrators are shipped air or ground as standard goods.

The Atomlab™ 400 provides fast, accurate radionuclide activity measurements with performance that easily complies with the most stringent regulatory requirements.

The unit is simple to operate. There is a routine list of ten pre-programmed isotopes plus another seven that are user selected from the library. The library contains 88 isotopes listed alphabetically, including Y-90 and Sr-89. Four isotopes are displayed at a time.

Activity is displayed on a LCD panel in either Curie or Becquerel units. Background correction is performed at the touch of a button. Range selection is automatic.

Activity measurements are performed by a microprocessor-controlled electrometer located within the detector assembly of the ionization chamber. The chamber is shielded with .25” (6.3 mm) lead. It can be located up to eight feet (2.4 m) away from the display unit. Chamber bias is generated within the display unit by an electronic high voltage supply, eliminating the need for expensive battery changes.

The RS-232 port enables the Atomlab™ 400 Dose Calibrator to communicate with most commercially available nuclear medicine management systems.

**Item 993-000 Atomlab™ 400 Dose Calibrator Includes**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-000</td>
<td>Atomlab™ 400 Dose Calibrator</td>
</tr>
<tr>
<td>993-050</td>
<td>Dose Calibrator Shielding Rings, Interlocking, 2.25” Lead</td>
</tr>
<tr>
<td>993-052</td>
<td>Moly Assay Shield for Syringe, 0.3” Lead</td>
</tr>
<tr>
<td>993-054</td>
<td>Moly Assay Shield for Vial, 0.3” Lead</td>
</tr>
<tr>
<td>993-056</td>
<td>Lineator for Atomlab™ Dose Calibrators</td>
</tr>
</tbody>
</table>

**Specifications**

**Isotope Selection Keys:** Ten pre-programmed – Tc-99m, Ti-201, Co-57, Cs-137, I-131, In-111, Ga-67, Xe-133, I-123, and Mo-99; seven additional keys for user-set isotopes; two new isotope keys and a full alphabetical list of 88 isotopes.

**Activity Range:** 0.01 μCi to 40Ci (.0004 MBq to 1500 GBq) of Tc-99m or 10 Ci of F-18

**Energy Range:** 25 keV to 3 MeV photons

**Response Time:** One to two seconds for doses greater than 200 uCi; three seconds for doses greater than 20 uCi; 50-100 seconds below 20 uCi of Tc-99m with default threshold, threshold adjustable to reduce counting time

**Detector Linearity:** ±1% or 0.2 μCi, whichever is greater

**Electrometer Linearity:** ±1% or 0.2 μCi, whichever is greater

**Electrometer Accuracy:** ±1% or 0.2 μCi, whichever is greater

**Overall Accuracy:** ±3% or 0.3 μCi, whichever is greater; overall accuracy is affected by such factors as the accuracy of the specific source calibration, geometric variations due to sample volume or configuration, detector linearity, electrometer accuracy and readout accuracy

**Repeatability:** ±0.3% above 1 mCi short term (24 hr); 1% long term (one yr); exclusive of background

**Digital Calibration Dial:** Four-digit LED dial display with increment/decrement keys to change the value; range is from 0.0 to 999.9

**Detector:** Well-type pressurized ionization chamber, with Argon fill gas; well opening 2.75” (7 cm), well depth 10.25” (26 cm)

**Chamber Gas Pressure:** 149KPa gauge (21.6 psig) at 20°C or 250KPa absolute (36.3 psia) at 20°C. IATA regulation 3.2.2.4 Exempts Gases of Division 2.2 from Dangerous Goods Regulations when transported at pressure less than 200KPa gauge (29 psig) at 20°C. Device is shipped standard goods.

**Detector Shielding:** 25” (6.3 mm) lead on all sides except top well opening; supplementary shielding available

**Chamber Bias:** 355 ±5 volts

**Environmental Operating Conditions:**

- **Temperature:** 0-40°C
- **Humidity:** 0-90% rh, non-condensing
- **Power Requirements:** 100 to 240 VAC, 0.6 – 0.3 amps, auto switching; APS Power Supply (APS22ES-150160), for medical use.
- **Line Frequency:** 50/60 Hz; detachable line cord; built-in EMI filter and transient suppression

**Detector and Interface Cables:** 8’ (243 cm) long, six conductor cables (two carry power, two for chassis ground, two carry serial data for digital I/O)

**Display Unit:**

- **Dimensions:** 6.75” W x 6” depth x 5” H (17.1 x 15.3 x 12.7 cm)
- **Weight:** 3.6 lb (1.64 kg); desktop or wall mountable

**Detector Unit:**

- **Dimensions:** 6” Dia x 15.5” H (15.24 x 39.37 cm)
- **Well I.D.:** 2.75” Dia x 10.5” H (7 x 26.7 cm)
- **Well I.D. with Liner:** 2.5” Dia x 10.25” H (6.35 x 26 cm)
- **Lead Shielding:** 25” thick (6.3 mm)
- **Weight:** 35 lb (16 kg)

**Approvals:** ETL to UL 60601-1 and cETL to CAN/CSA C22.2 No. 601-1-M90 IEC 60601-1, IEC 60601-1-4 and IEC 60601-1-2

**Warranty:** Two Year

---

**Item 993-058 Syringe Reference Source Set for Atomlab™ Calibrators**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-058</td>
<td>Syringe Reference Source Set for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>

**Item 993-060 Vial Reference Source Set for Atomlab™ Calibrators**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-060</td>
<td>Vial Reference Source Set for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>

**Item 993-062 Vial/Syringe Dipper, Replacement for Atomlab™ Calibrators**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-062</td>
<td>Vial/Syringe Dipper, Replacement for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>

**Item 993-064 Well Insert, Replacement for Atomlab™ Calibrators**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-064</td>
<td>Well Insert, Replacement for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>
An extensive selection of quality assurance applications streamlines and simplifies hot lab administration requirements:

- Easy to use, large color touch screen display with intuitive menus
- Automatic range selection; ranges up to 100 Curies of Tc-99m or 25 Curies of F-18
- Pre-programmed for 88 most commonly used radionuclides; any 12 can be conveniently touch selected
- Displays in Curies or Becquerels
- Small footprint economizes workspace
- Ultra-fast response
- Robust software and extensive functionality
- Report and label printers available
- The USB ports also allow software upgrades via USB memory devices
- Desktop or wall mount display
- Communicates with most commercially available NM management systems via bi-directional serial communications port
- USB ports offer the ability to accommodate a USB mouse and printing devices
- Two-year warranty

Standard APPs for Atomlab 500 include:

- Automated Quality Assurance APPs
  - Constancy and Expanded Constancy
  - Linearity and Auto Linearity
  - Accuracy
  - Geometry
- Nuclear Pharmacy APPs:
  - Future dose computation
  - Volume determination
  - Inventory control of 25 samples, correcting volume, activity and moly concentration
- Multiple Detector APPs:
  - Manages multiple ionization chambers
- Wipe Test Counter APPs:
  - Upgradeable at any time to include a wipe test counter

New low pressure chamber. Atomlab Dose Calibrators are shipped air or ground as standard goods.

The Atomlab™ 500 provides fast, accurate radionuclide activity measurements with performance that easily complies with the most stringent regulatory requirements. The system consists of a new low pressure ionization chamber with redesigned seal, electrometer with extraordinary linearity and an autoranging touch screen color display. Now one dose calibrator can be used for a wide variety of nuclear medicine, PET and radioimmunotherapy applications. Additionally, there are advanced, but easy-to-use programs for nuclear pharmacy, radiochemistry and radiochromatography.

Activity measurements are performed by the microprocessor controlled electrometer located within the chamber assembly. The chamber is shielded with .25” (6.3 mm) lead. It can be located up to eight feet (2.4m) away from the display unit. Chamber bias is generated by an electronic high voltage supply, eliminating the need for expensive battery changes.

Every element of the design and technical development will increase dose accuracy, department productivity and regulation compliance. The attractive and intuitive human interface guides the user through each operation. Software can easily be updated via the Biodex website or by using a convenient memory card. The touch-screen display can rest on a bench or mount on the wall of a hot lab, hot cell or laminar flow hood.

In addition to powerful self diagnostics, the Atomlab™ 500 includes an exclusive chamber monitoring technology to assure longer life and accuracy. Integrated pressure and temperature sensors feedback data so that the influence of gas pressure change will not effect an accurate reading.

OPERATION
The system is easy to use. There are 12 isotope selection touch keys pre-programmed for the most commonly used radionuclides. Any of those keys can be reprogrammed to a desired isotope. There are 88 isotope-specific dial values listed in the library. Dial values can easily be changed if required.

Activity is displayed on the touch screen color display in either curie or becquerel units. Background correction is performed at the touch of a button. Range selection is automatic, from .01 microcurie to 100 Curies of Tc-99m or 25 Curies of F-18.

ACCURACY
Atomlab Dose Calibrators have consistently proven to be highly accurate. Biodex and chamber manufacturer Sun Nuclear Corporation have participated in the isotope program sponsored by National Institute of Standards and Technology. Each month a certified isotope is received from National Institute of Standards and Technology and is measured in the Atomlab™ Dose Calibrator, producing direct traceability to National Institute of Standards and Technology.

QUALITY ASSURANCE
The Atomlab™ 500 has been designed to make life easier. The extensive selection of quality assurance applications streamlines and simplifies hot lab administration requirements. The system stores and decay corrects multiple reference sources and compares the measured activity to the calculated activity for the daily constancy test.

Linearity tests can be performed in the traditional manual method or by a fully automated program that allows for readings from a source to be taken, and automatically recorded at specified intervals. The system will graph the results.

The attenuation tube test for linearity can be performed using software that will guide the user through the procedure, store the values and make all calculations.

COMMUNICATIONS
The RS-232 port and two USB ports communicate in real time with most commercially available nuclear medicine management systems, connect to external monitor or upload software upgrades.
INDUSTRIAL NUCLEAR PHARMACY

The Atomlab™ 500 provides inventory control for 25 samples, storing and correcting the volume, activity, and moly concentration. The system will perform both volume and future dose calculations. In addition to inventory management, the Atomlab™ 500 provides quality assurance and record keeping functions. The inkjet printer allows hard copy records to be produced for all functions. The label printer allows the user to print labels for the syringe or vial.

DATA DOWNLOAD

The Atomlab™ 500 Dose Calibrator features a nuclear pharmacy “Dose Calculation Screen” to meet the needs of a commercial nuclear pharmacy. All the information needed to draw doses efficiently is readily available on the screen. The feature easily performs pre- and post-decay calculations, volume calculations for specific times and isotope changes all with minimal screen touches. No calculators needed! Atomlab Dose Calibrators can read up to 100 Curies of Tc-99m, thereby eliminating the need for an aliquot preparation, a significant time saver every time a generator is milked.

INDUSTRIAL NUCLEAR PHARMACY

The Atomlab™ 500 provides inventory control for 25 samples, storing and correcting the volume, activity, and moly concentration. The system will perform both volume and future dose calculations. In addition to inventory management, the Atomlab™ 500 provides quality assurance and record keeping functions. The inkjet printer allows hard copy records to be produced for all functions. The label printer allows the user to print labels for the syringe or vial.

RADIOCHROMATOGRAPHY

The radiopharmaceutical quality control program is exceptional. The Atomlab 500 performs all counting and calculations for paper chromatography tests, computing the percentages of free pertechnetate, hydrolyzed reduced Tc-99m and labeled radiopharmaceuticals.

RADIOCHEMISTRY

Up to seven ionization chambers, or six ionization chambers and a well counter can be connected via daisy chain to a single display. The activity in each detector can be selected and viewed from the single display.

DATA DOWNLOAD

The Atomlab™ 500 Data Manager is available as an option. The Windows™ based utility allows wipe test and dose calibrator QA results to be downloaded using a USB/serial converter. The results can be viewed and printed from the data manager software as required. In addition, information stored in the data manager can be exported into Microsoft® Excel or to department management systems.

Item 993-010 Atomlab™ 500 Dose Calibrator Includes

- Smart Display
- Ionization Chamber
- RS-232 Port
- Vial/Syringe Dipper
- Well Insert
- Well I.D. with Liner
- 6.3 lb (2.9 kg); desktop or wall mountable

Specifications

Display: LCD Touch Panel 6.5” x 5” (16.5 cm x 12.7 cm), function keys are displayed for the operation being performed
Connectors: RJ-12 for well cable
Power: This system uses XP Power Supply for Medical Use, Model #PDM60US15
Line Voltage: 100 to 240 VAC, auto selectable by the power supply, 1.5-0.75 amps
Line Frequency: 50/60 Hz, detachable line cord, built-in EMI filter and transient suppression
Auxiliary Port: Two USB ports, one RS-232 port

Memory: Stores: Inventory and QA tests
Isotope Selection Keys: Twelve pre-programmed — Tc-99m, TI-201, I-123, I-131, Cs-137, Co-57, Xe-133, Ga-67, In-111, F-18, Y-90, Mo-99; 25 user-defined isotopes and a full alphabetical list of 88 isotopes.
Activity Range: 0.01 uCi to 100 Ci (0.004 MBq to 3700 GBq) of Tc-99m or 25Ci of F-18
Energy Range: 25 keV to 3 MeV photons
Response Time: One to two seconds for doses greater than 200 uCi; three seconds for doses greater than 20 uCi; 50-100 seconds below 20 uCi of Tc-99m with default threshold; threshold adjustable to reduce counting time
Detector Linearity: ± 1% or 0.2 μCi, whichever is greater
Electrometer Linearity: ± 1% or 0.2 μCi, whichever is greater, up to 40 curies of Tc-99m, ± 1.5% up to 100 curies of Tc-99m
Electrometer Accuracy: ± 1% or 0.2 μCi, whichever is greater, overall accuracy is affected by such factors as the accuracy of the specific source calibration, geometric variations due to sample volume or configuration, detector linearity, electrometer accuracy and readout accuracy
Repeatability: ± 0.3% above 1 mCi short term (24 hr); 1% long term (one yr)
Digital Calibration Dial: Four-digit dial with increment/decrement keys to change the value; range is from 0.0 to 999.9
Detector: Well-type pressurized ionization chamber, with Argon fill gas; well opening 2.75” (7 cm), well depth 10.25” (26 cm). Up to seven chambers can be serially connected to one display.
Chamber Gas Pressure: 149KPa gauge (21.6 psig) at 20°C or 250KPa absolute (36.3 psia) at 20°C. IATA regulation 3.2.2.4 Exempts Gases of Division 2.2 from Dangerous Goods Regulations when transported at pressure less than 200KPa gauge (29 psig) at 20°C. Device is shipped standard goods.
Detector Shielding: 25” (6.3 mm) lead on all sides except top well opening; supplementary shielding available
Chamber Bias: 355 ± 5 volts
Environmental Operating Conditions: Temperature: 0-40°C; Humidity: 0-90% rH, non-condensing
Power Requirements: 100 to 240 VAC, 0.38 – 0.15 amps, auto switching; XP Power Supply (PDM60US15), for medical use.
Line Frequency: 50/60 Hz; detachable line cord; built-in EMI filter and transient suppression
Detector and Interface Cables: 8’ (243 cm) long, six conductor cables (two carry power; two chassis ground; two carry serial data for digital I/O)
Display Unit:
Dimensions: 9.5” x 12” depth x 12” H (24.1 x 30.5 x 30.5 cm)
Weight: 6.3 lb (2.9 kg); desktop or wall mountable
Detector Unit:
Dimensions: 6” dia x 15.5” H (15.24 x 39.37 cm)
Well I.D.: 2.75” dia x 10.5” H (7 x 26.7 cm)
Well I.D. with Liner: 2.5” dia x 10.25” H (6.35 x 26 cm)
Lead Shielding: 0.25” lead (6.3 mm)
Weight: 35 lb (16 kg)
Approvals: ETL to UL 60601-1 and cETL to CAN/CSA C22.2No. 601-1-M90 IEC 60601-1, IEC 60601-1-4 and IEC 60601-1-2 and CE marked
Warranty: Two-year
ATOMLAB™ 500PLUS - DOSE CALIBRATOR
and Wipe Test Counter

The Atomlab™ 500Plus combines the Atomlab™ 500 Dose Calibrator and Atomlab™ Wipe Test Counter, bringing it all together – science, technology and application. It’s a complete Hot Lab Management System.

Combine the Atomlab 500™ Dose Calibrator with the Atomlab™ Wipe Test Counter and create a complete, efficient and cost effective radioactivity measurement system... the Atomlab™ 500Plus.

Consider the software that is supplied with the Atomlab™ 500Plus. It’s comprehensive, easy-to-use and feature rich. The software mirrors the way you think and work. It guides when necessary, but does not burden the advanced user. The touch-screen and easy-to-follow on-screen prompts mean you won’t need “cheat sheets.”

When required, you can be confident that every operation is captured and documented. That documentation makes compliance a breeze.

Your Atomlab™ 500 Dose Calibrator is upgradable. You can easily install software updates via the Biodex website or by using a convenient memory card.

Standard APPs for Atomlab 500Plus include

- Automated Quality Assurance APPs
- Constancy and Expanded Constancy
- Linearity and Auto Linearity
- Accuracy
- Geometry
- Nuclear Pharmacy APPs:
  - Future dose computation
  - Volume determination
  - Inventory control of 25 samples, correcting volume, activity and moly concentration
- Multiple Detector APPs
  - Manages multiple ionization chambers
- Wipe Test Counter APPs
  - Automated Quality Assurance Apps
  - Full Width at Half Max (FWHM)
  - Chi Square
  - Minimum Detectable Activity (MDA)

New low pressure chamber. Atomlab Dose Calibrators are shipped air or ground as standard goods.

Item 993-015 Atomlab™ 500Plus - Dose Calibrator and Wipe Test Counter Includes

- Smart Display
- Ionization Chamber
- Well Counter
- RS-232 Port
- Vial/Syringe Dipper
- Well Insert

- Easy-to-use, large, color touch-screen display with intuitive menus
- Automatic range selection; ranges up to 100 Curies of Tc-99m or 25 Curies of F-18
- Pre-programmed for 88 most commonly used radionuclides; any 12 can be conveniently touch selected
- Displays in Curies or Becquerels
- Small footprint economizes workspace
- Ultra-fast response
- Robust software and extensive functionality
- Report and label printers available
- USB ports offer the ability to accommodate a USB mouse and printing devices.
- The USB ports also allow software upgrades via USB memory devices
- Communicates with most commercially available NM management systems via bi-directional serial communications port
- 64 Channel MCA
- Adjustable wide window and individual isotopes
- 2x2 NaI drilled-well detector
- Remote shielded well
- Energy spectrums with individual ROI
- Ability to help identify isotopes causing contamination
- User-specific wipe locations and trigger levels
- Wipes that exceed trigger levels are immediately recognized: flashes on screen and prints in red
- Detailed wipe reports including cpm and dpm
- Wipe testing results stored
- Desktop or wall mount display
- Two-year warranty
**Specifications**

**DISPLAY** (A single “Smart Display” controls both Dose Calibrator and Wipe applications)
- **Display**: LCD Touch Panel 6.5” x 5”, function keys are displayed for the operation being performed

**Display Unit**:
- **Dimensions**: 9.5” W x 12” H x 12” depth (24.1 x 30.5 x 30.5 cm)
- **Weight**: 4.2 lb (1.9 kg)
- **Connectors**: RJ-12 for well cable
- **Power**: This system uses XP Power Supply for Medical Use, Model #PDM60US15
- **Line Voltage**: 100 to 240 VAC, auto selectable by the power supply, 1.5 – 0.75 amps
- **Line Frequency**: 50/60Hz, detachable line cord, built-in EMI filter and transient suppression

**Auxiliary Port**: Two USB ports and one RS-232 port

**Memory**: Stores for Wipe Test Counter: Calibration, background, high voltage, isotope specification, isotope efficiency, Chi-Square testing results, technologist list, wipe locations list and latest MDA calculation. Results can be displayed and printed.

**Memory**: Stores for Dose Calibrator: Inventory and QA tests

**ATOMLAB™ 500 DOSE CALIBRATOR**

**Isotope Selection Keys**: Twelve pre-programmed – Tc-99m, Tl-201, I-123, I-131, Cs-137, Co-57, Xe-133, Ga-67, In-111, F-18, Y-90, Mo-99; 25 user-defined isotopes and a full alphabetical list of 88 isotopes.

**Activity Range**: ± 3% or 0.3 μCi, whichever is greater

**Energy Range**: 25 keV to 3 MeV photons

**Response Time**: One to two seconds for doses greater than 200 μCi; three seconds for doses greater than 20 μCi; 50-100 seconds below 20 μCi of Tc-99m with default threshold, threshold adjustable to reduce counting time

**Detector Linearity**: ± 1% or 0.2 μCi, whichever is greater

**Electrometer Linearity**: ± 1% or 0.2 μCi, whichever is greater

**Electrometer Accuracy**: ± 3% or 0.3 μCi, whichever is greater

**Overall Accuracy**: ± 3 μCi, whichever is greater, up to 40 curies of Tc-99m, ± 1.5% up to 100 curies of Tc-99m

**Detector**: Well-type pressurized ionization chamber, with Argon fill gas; Digital Calibration Dial: Four-digit dial with increment/decrement keys

**Channels**: 64

**Conductors**: Six total – 2 for power, two for chassis ground, two for serial data

**Connectors**: RJ-12

**Well Counter**

**Detector**: 2" x 2" NaI (TI) integral line scintillation detector with a 0.75" dia. x 1.44 " depth well (1.9 x 3.7 cm)

**Style**: Remote Detector

**Count Rate**: (Maximum) 30,000 cps

**Count Rate (Maximum)**: 30,000 cps

**Connectors**: RJ-12 for power and signal

**Lead Shielding**: 0.5” (1.2 cm) integral lead shield

**Optional Calibration Source**: 0.1 μCi Cs-137 Rod Source

**Optional Additional Shield**: 0.5” (1.2 cm) lead shield, slides over integral shield for total of 1.0” of shielding – includes cover

**Cover**: Fits optional additional lead shield, has 0.25” (6.3 cm) lead shielding

**Detector Shielding**: 25” (6.3 mm) lead on all sides except top well opening; supplementary shielding available

**Chamber Bias**: 355 ±5 volts

**Environmental Operating Conditions**: Temperature: 0-40°C; Humidity: 0-90%RH, non-condensing

**Power Requirements**: 100 to 240 VAC, 0.38 – 0.15 amps, auto switching; XP Power Supply (PDM60US15), for medical use.

**Line Frequency**: 50/60Hz; detachable line cord; built-in EMI filter and transient suppression

**Detector and Interface Cables**: 8’ (243 cm) long, six conductor cables (two carry power; two chassis ground; two carry serial data for digital I/O)

**Detector Unit**:
- **Dimensions**: 6” Dia x 15.5” H (15.24 x 39.37 cm)
- **Well I.D.**: 2.75” Dia x 10.5” H (7 x 26.7 cm)
- **Well I.D. with Liner**: 2.5” Dia x 10.25” H (6.35 x 26 cm)
- **Lead Shielding**: 0.25” lead (6.3 mm)
- **Weight**: 35 lb (16 kg)

**Approvals**: ETL to UL 60601-1 and cETL to CAN/CSA C22.2 No. 601-1-M90, IEC 60601-1, IEC 60601-1-4 and IEC 60601-1-2 and CE Marked

**Warranty**: Two-year

**Wipe Test Counter**

**Display Unit**: Standard 8 ft. (243 cm); custom cable lengths available up to 20 meters

**Conductors**: Six total – 2 for power, two for chassis ground, two for serial data

**Connectors**: RJ-12

**Power**: This system uses XP Power Supply for Medical Use, Model #PDM60US15

**Line Frequency**: 50/60Hz; detachable line cord, built-in EMI filter and transient suppression

**Detector**: 2” x 2” NaI (TI) integral line scintillation detector with a 0.75” dia. x 1.44 " depth well (1.9 x 3.7 cm)

**Style**: Remote Detector

**Count Rate**: (Maximum) 30,000 cps

**Connectors**: RJ-12 for power and signal

**Lead Shielding**: 0.5” (1.2 cm) integral lead shield

**Optional Calibration Source**: 0.1 μCi Cs-137 Rod Source

**Optional Additional Shield**: 0.5” (1.2 cm) lead shield, slides over integral shield for total of 1.0” of shielding – includes cover

**Cover**: Fits optional additional lead shield, has 0.25” (6.3 cm) lead shielding

**Physical Data**

**Display Unit**
- **Size**: 9.5” W x 12” H x 12” D (24.1 x 30.5 x 30.5 cm)
- **Weight**: 4.2 lb (1.9 kg)

**Well Counter**
- **Size**: 6” D x 11” H (15.24 x 27.9 cm)
- **Weight**: 29 lb (3.2 kg)

**Approvals**: ETL listed to UL 60601-1 and CAN/CSA C22.2 No. 601-1-M90, IEC 60601-1, IEC 60601-1-4 and IEC 60601-1-2 and CE marked

---

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-015</td>
<td>Atomlab™ 500Plus - Dose Calibrator &amp; Wipe Test Counter</td>
</tr>
<tr>
<td>993-030</td>
<td>Data Manager Software for Atomlab™ 500</td>
</tr>
<tr>
<td>993-032</td>
<td>Copper Dipper for Atomlab™ 500</td>
</tr>
<tr>
<td>993-035</td>
<td>Printer, Dymo (Label) for Atomlab™ 500</td>
</tr>
<tr>
<td>993-036</td>
<td>Printer, Ink Jet (Report) for Atomlab™ 500</td>
</tr>
<tr>
<td>993-040</td>
<td>Rod Source, Cs-137, for AtomLab™ Wipe Test Counter</td>
</tr>
<tr>
<td>993-042</td>
<td>Wipe Test Kit for Atomlab™ 500Plus Wipe Test Counter</td>
</tr>
<tr>
<td>993-050</td>
<td>Dose Calibrator Shielding Rings, Interlocking, 2.25” Lead</td>
</tr>
<tr>
<td>993-052</td>
<td>Moly Assay Shield for Syringe, 0.3” Lead</td>
</tr>
<tr>
<td>993-054</td>
<td>Moly Assay Shield for Vial, 0.3” Lead</td>
</tr>
<tr>
<td>993-056</td>
<td>Lineator for Atomlab™ Dose Calibrators</td>
</tr>
<tr>
<td>993-058</td>
<td>Syringe Reference Source Set for Atomlab™ Calibrators</td>
</tr>
<tr>
<td>993-060</td>
<td>Vial Reference Source Set for Atomlab™ Calibrators</td>
</tr>
<tr>
<td>993-062</td>
<td>Vial/Syringe Dipper, Replacement for Atomlab™ Calibrators</td>
</tr>
<tr>
<td>993-064</td>
<td>Well Insert, Replacement for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>
Eliminate the tedium of wipe testing with the Atomlab™ Wipe Test Counter

- Easy-to-use, large touch screen display with intuitive menus
- 64 Channel MCA
- Adjustable wide window and individual isotopes
- 2x2 NaI drilled-well detector
- Remote shielded well
- Energy spectrums with individual ROI
- Ability to help identify isotopes causing contamination
- User-specific wipe locations and trigger levels
- Wipes that exceed trigger levels are immediately recognized: flashes on screen and prints in red
- Detailed wipe reports including cpm and dpm
- Wipe testing results stored
- Upgradable at any time to a dose calibrator by adding an ionization chamber
- Optional printer for hard-copy archives
- Two-year warranty
- Communicates with most commercially available NM management systems. USB Ports allow connection with external monitor and facilitate software upgrades

Standard APPs for Atomlab Wipe Test Counter include:
- Automated Quality Assurance APPs
  - Full Width at Half Max (FWHM)
  - Chi Square
  - Minimum Detectable Activity (MDA)

Finally, a wipe test counter that’s easy to use, easy to understand, fast and dependable. A color touch-screen display utilizing intuitive software eliminates the tedium of wipe testing. Simply perform a daily calibration and background count, then count the wipe for each predetermined location. Trigger levels can be set for any isotope at any location including 200 dpm for iodine. In seconds the system will determine if the location is above or below the user defined trigger level.

When performing a wipe test, the full spectrum is displayed. A wide window that includes the isotope energies expected in a particular department is set by the user. The efficiencies of the isotopes selected for the window can be either factory defaults or user determined using an integrated detector efficiency program. Individual isotope ROIs along with the wide window can be set. This feature helps identify the isotope(s) causing contamination.

Up to 50 wipe locations can be entered as a restricted area, unrestricted area, sealed source or package. The results are displayed in dpm, cpm, μCi or kBq.

The system consists of a lead shielded 2” x 2” (5 x 5 cm) (sodium iodide (NaI) well detector and a 64 channel multi-channel analyzer. The displayed energy range (spectrum) is 0-800 KeV, which is typically found in nuclear medicine departments.

The wipe counter is designed to meet or exceed all NRC (10 CFR 35.70, 10 CFR 20.1906 and 10 CFR 35.2067) and state wipe test requirements. There are automated programs for the quality assurance functions: calibration, FWHM, chi-square and minimum detectable activity (MDA).

Wipe test results and QA test data can be stored in memory and printed at any time.

Specifications

DISPLAY

- Display: LCD Touch Panel 6.5” x 6” (16.5 x 12.7 cm), function keys are displayed for the operation being performed
- Connectors: RJ-12 for well cable
- Power: This system uses XP Power Supply for medical use, Model #PDM600US15
- Line Voltage: 100 to 240 VAC, auto selectable by the power supply.
- Line Frequency: 50/60 Hz, detachable line cord, built-in EMI filter and transient suppression
- Auxiliary Port: Two USB ports, one RS-232 port
- Memory: Stores wipe, calibration, background, high voltage, isotope specification, isotope efficiency, Chi-Square testing results, technologist list, wipe locations list and latest MDA calculation. Results can be displayed and printed.
- Preset Radionuclides: 27 including Tc-99m, Co-57, Cs-137, Ga-67, Ti-201, I-123, I-125, I-131, In-111, F-18

DETECTOR CABLE

- Length: 10 ft. (304 cm); custom cable lengths available up to 20 meters
- Conductors: Six total – 2 for power, two for chassis ground, two for serial data
- Connectors: RJ-12

WELL COUNTER

- Detector: 2” x 2” (5.0 x 5.0 cm) NaI (TI) integral line scintillation detector with a 0.75” dia x 1.44” depth well (1.9 x 3.7 cm)
- Style: Remote Detector
- Channels: 64
- MCA: Integral to Well Counter
- Spectral Resolution: FWHM 10%
- Count Rate: (Maximum) 30,000 cps
- Connectors: RJ-12 for power and signal
- Lead Shielding: 0.5” (1.2 cm) integral lead shield
- Optional Calibration Source: 0.1 μCi Cs-137 Rod Source
- Optional Lead Shield: 0.5” (1.2 cm) lead shield, slides over integral shield for total of 1.0” of shielding – includes cover
- Optional Additional Shield: 0.5” (1.2 cm) lead shield, slides over integral shield for total of 1.0” (2.5 cm) of shielding – includes cover
- Cover: Fits optional additional lead shield, has 0.25” (.6 cm) lead shielding

PHYSICAL DATA

- Display Unit
  - Size: 9.5” w x 12” h x 12” d (24.1 x 30.5 x 30.5 cm)
  - Weight: 4.2 lb (1.9 kg)
- Well Counter
  - Size: 6” d x 11” h (15.24 x 27.9 cm)
  - Weight: 29 lb (13.2 kg)

Approvals: ETL listed to UL 60601-1 and CAN/CSA C22.2 No. 601-1M90, IEC 60601-1, IEC 60601-1-4 and IEC 60601-1-2 and CE marked

Warranty: Two Year
COPPER SYRINGE DIPPER

- For use with I-123 and In-111
- Eliminate variations

Designed for use with I-123 and In-111, the Copper Dipper removes variation in readings caused by attenuation differences from different materials and thicknesses used in syringes and vials.

Specifications
Dimensions: 10.25" H x 1.63" Dia (26 x 4.1 cm)
Weight: 0.75 lb (.34 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-032</td>
<td>Copper Syringe Dipper</td>
</tr>
</tbody>
</table>

ROD SOURCES

To calibrate well type scintillation crystals, Biodex offers a variety of Rod Sources to meet department needs. You can count on consistent accuracy. Rod Sources are calibrated as NIST traceable with an accuracy of ±5% at the 95% confidence level.

Specifications
Dimensions: 2.96" L x .47" dia (76 x 11.9 mm)
Nominal Total Activity: 0.1 μCi

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-040</td>
<td>Rod Source, Cs-137 for Atomlab™ Wipe Test Counter</td>
</tr>
</tbody>
</table>

WIPE TEST KIT

Wipe Test Kits may be used to perform wipe tests as indicated in NRC and Agreement State Regulations. They provide an efficient, convenient means of sampling contaminated areas with radioactivity on either wet or dry surfaces.

Each box of wipes includes 500 record folders which may be used to
- identify each sample wipe
- prevent cross-contamination of smears
- transfer the wipe to the counting facility
- store the wipe until discarded

Specifications
Size: 1.75" (4.4 cm) Dia.
Quantity: 500/Box

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-042</td>
<td>Wipe Test Kit for Atomlab™ 500 Plus Wipe Test Counter</td>
</tr>
</tbody>
</table>

DOSE CALIBRATOR SHIELDING RINGS

Especially Suited for PET and Applications

The Dose Calibrator Shielding Rings offer an additional 2.25" (5.7 cm) of lead shielding around the remote chamber for working with 511 keV radionuclides, such as FDG F-18.

Specifications
Dimensions: 10.6" dia x 14.9" h (27 cm x 37.9 cm)
I.D.: 6.1" dia (15.5 cm)
Lead Shielding: 2.25" thick (5.7 cm)
Weight: 359 lb (162.5 kg)
Shipping Weight: 388 lb (175.7 kg)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-050</td>
<td>Dose Calibrator Shielding Rings</td>
</tr>
</tbody>
</table>
MOLY ASSAY SHIELD

Moly Assay Shields are a convenient method to a unit dose. Whether working with syringes or vials, either unit will fit into the well chamber of any Atomlab™ Dose Calibrator.

The leaded shields are cradled by a metal holder for easy handling to ensure proper placement inside the chamber.

Specifications

Moly Assay Shield for Syringe, Item 993-052
Dimensions: 9.125" H x 2.125" Dia (23.2 x 5.4 cm)
Lead Shielding: .3" Thick (7.6 mm)

Moly Assay Shield for Vial, Item 993-054
Dimensions: 3.5" H x 2" Dia (8.9 x 5.1 cm)
Lead Shielding: .3" Thick (7.6 mm)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-052</td>
<td>Moly Assay Shield for Syringe</td>
</tr>
<tr>
<td>993-054</td>
<td>Moly Assay Shield for Vial</td>
</tr>
</tbody>
</table>

LINEATOR

Simulates eight different source strengths - using only one source!

- Simplifies compliance with NRC and state requirements
- Checks linearity without sample decay or fractioning
- Covers diagnostic or therapeutic quantities in a single pass

The Lineator is a simple device to accurately and reliably verify the linearity of your dose calibrator. Test results are available in minutes, without waiting days for decay, making it feasible to perform a linearity test more often. Early identification can prevent problems before they occur.

The Lineator is a set of five tubes. Four tubes are used to perform the test and an interchangeable tube is used depending on the dynamic range needed to cover.

To perform a linearity test, insert a source of Tc-99m of the maximum activity to be measured into the central tube, then place the tube into the chamber of your dose calibrator and count. The remaining lead-lined tubes are placed, one at a time, concentrically over the central tube and counted individually or in combination. The readings are then normalized with predetermined factors, and the degree of linearity can be seen virtually at a glance.

Using only one source, the Lineator can simulate up to eight different source strengths. Each outer tube absorbs a portion of the source radiation and reduces the effective source activity seen by the dose calibrator.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-056</td>
<td>Lineator</td>
<td>6 lb (3 kg)</td>
</tr>
</tbody>
</table>
**Syringe Reference Source Set**

The daily calibration of your dose calibrator is recommended to ensure accurate and reproducible instrument response. Calibration, using long-lived standards, should be performed in a manner that most closely represents how you use your dose calibrator. The Syringe Dose Calibrator Source was designed for imaging facilities that obtain their radiopharmaceuticals in unit dose syringes.

The sources are solid cast epoxy, 3 ml active volume in a 5 cc “mock” syringe. They are calibrated within ± 5% accuracy at 99% confidence level, NIST traceable.

Each source includes a certificate of calibration, leak test certificate, and radiation safety and handling sheet. The source is packaged in an individual lead shield that is color coded to the source. Syringe Dose Calibrator Sources are available individually or as an economical set.

Syringe Dose Calibrator Reference Sources:

- All sources calibrated to ±5%.

**Item 993-058 Syringe Reference Source Set Includes**

- Ba-133, 250 μCi
- Cs-137, 200 μCi
- Co-57, 5 mCi

**Note:** A photocopy of your NRC or Agreement State License must accompany orders for radioactive sources and must clearly indicate your authority to possess the source being ordered.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-058</td>
<td>Syringe Reference Source Set</td>
</tr>
<tr>
<td></td>
<td>for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>

**Wial/Syringe Dipper**

This rugged Vial/Syringe Dipper has a comfortable handle and it will hold 1 cc to 10 cc syringes or up to a 30 ml vial. Included with every Atomlab™ Dose Calibrator, the Vial/Syringe Dipper will also fit any well chamber with 2.5” x 10” interior dimension. The material used will not cause attenuation problems and is very resistant to breaking.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-062</td>
<td>Vial/Syringe Dipper, Replacement</td>
</tr>
<tr>
<td></td>
<td>for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>

**Vial Reference Source Set**

The daily calibration of dose calibrators is recommended to ensure accurate and reproducible instrument response. Calibration is easily achieved and maintained by the use of long-lived reference sources.

These sources are solid cast epoxy, 20 ml active volume in the 27 ml Vial E. They are calibrated with ±5% accuracy at the 99% confidence level, NIST traceable. Dose Calibrator Reference Sources are registered with the U.S. Food and Drug Administration Center for Devices and Radiological Health and the U.S. Nuclear Regulatory Commission.

Each source includes a certificate of calibration, a leak test certificate, and a radiation safety and handling sheet. The source is packaged in an individual lead shield that is color coded and vinyl covered to eliminate exposure to the lead. Dose Calibrator Reference Sources are available individually or as an economical set.

Vial Dose Calibrator Reference Sources:

- All sources calibrated to ±5%.

**Item 993-058 Vial Reference Source Set Includes**

- Ba-133, 250 μCi
- Cs-137, 200 μCi
- Co-57, 5 mCi

**Note:** A photocopy of your NRC or Agreement State License must accompany orders for radioactive sources and must clearly indicate your authority to possess the source being ordered.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-060</td>
<td>Vial Reference Source Set</td>
</tr>
<tr>
<td></td>
<td>for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>

**Well Insert**

The Well Insert is included with the purchase of any Atomlab™ Dose Calibrator. The durable, clear Lexiglas insert is designed to protect the chamber from contamination and can be easily removed for cleaning. The insert will fit any well chamber with 2.5” x 10” (6.35 x 25.4 cm) interior dimension.

Keep a spare on hand for use while the other insert is being decontaminated.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>993-064</td>
<td>Well Insert, Replacement</td>
</tr>
<tr>
<td></td>
<td>for Atomlab™ Calibrators</td>
</tr>
</tbody>
</table>
DECONTAMINATION KIT

The Atomlab Decontamination Kit contains all the equipment needed to cope with a radioactive spill or routine decontamination problem in the laboratory. The drum serves as a container for the kit components and as a waste transfer/storage vessel.

Kit Includes

- (1) 30 gallon fiber drum
- (2) Coverall, Disposable, Pair
- (2) Shoe Covers, Disposable, Pair
- (2) Respirators
- (4) Filters
- (2) Gloves, Reusable, Pair
- (1) Radiacwash™, 1 Gallon
- (1) Radiacwash™ Towelettes, 100/Box
- (1) Radiacwash™ Spray Mist, 1 Liter
- (10) Poly Bags
- (1) 12" Niptong
- (1) Sponge
- (1) Mop
- (1) Scrub Brush
- (1) Pail
- (1) Rope
- Assorted Signs

Specifications

Shipping Weight: 40 lb (18.5 kg)
Drum Dimensions: 20" d x 29.5" h (50.8 x 74.9 cm)

RADIACWASH™

Radiacwash™ has been used extensively in hospitals, universities, laboratories and reactor facilities since 1951. It is the first and most popular general purpose decontamination solution specifically created for the fast and safe removal of the entire spectrum of nuclidic radioactivity.

Radiacwash™ is a concentrated solution designed to rapidly control radioactive contamination and remove radioactive particles from surfaces by a two-way action. First, it will sequester metallic ions which contaminate surfaces. Second, it lifts up and firmly suspends the contaminating particles, allowing contamination to be rinsed away with hard, soft or salt water.

Radiacwash™ will remove general laboratory contaminants such as soil, grease, oil, blood, residues, resins, and tissue and can be used safely on all surfaces, either straight or diluted, including skin, cloth, all metals, glass, floors, walls, leather, rubber, porcelain, plastic, laboratory instruments, utensils and equipment.

Radiacwash™ is a synergic liquid compound that optimally combines a number of different chemical and physical principles causing it to act as a surface-wetting sequestering agent, chelater, carrier, ion-exchanger, emulsifier, solvent, complexer, peptizer and detergent.

Radiacwash™ has a pH of 5. less than .008% Halides, contains no phosphates, chromates, silicates, enzymes, borates, aluminates, carbonates, and inert fillers that can interfere with sensitive analytical procedures.

Radiacwash™ is non-alkaline, non-corrosive, and biodegradable.

Item 995-520

The Radiacwash™ compound is formulated to decontaminate the widest possible range of contamination from radioisotopes and fission products, without affecting surfaces as acids and reagents do.

Item 995-525

Radiacwash™ Spray Mist combines the power and economy of Radiacwash™ with the convenience of aerosols. Radiacwash™ Spray Mist is a Radiacwash™ Solution packed into a special high pressure mist applicator. When the activator is depressed, over 200 lb of pressure is created at the nozzle. The pressure misting effect allows Radiacwash™ to penetrate around and under contaminants and lift them off the surface into solution to be wiped up and disposed.

Item 995-530

Radiacwash™ Towelettes are the most efficient and safest way to remove radioccontamination from hands and small objects. Radiacwash™ Towelettes are individually packaged paper towels saturated in a special Radiacwash™ solution. Simply remove the towelette from the foil packet, scrub hands thoroughly and wash the contamination away with running water.

---

Radiation Products Design, Inc. | Albertville, MN 55301 | (800) 497-2071 | Fax: (763) 497-2295 | www.rpdinc.com