## **RADIATION PRODUCTS DESIGN INC.**

## PET WORKSTATION Item 994-020



- PET Workstation (Item 994-020) consists of: Locking front drawer Storage Shelf
  - Stainless Steel Calibration Tray (Optional)
  - 2" thick lead walls on three sides (Pre-installed)
  - 2" thick lead L-Block with 8" x 8" x 4" T. lead glass (Optional)
  - 2 1/2" thick lead wall around well shield
  - 2 1/2" thick leaded well top cover (Optional)
  - 2 1/2" thick leaded well base cover
  - Heavy duty 2" sq. x 11 Ga. steel tubing welded frame. Four heavy duty casters rated at 2,000 lbs



**2.** Stainless steel calibration tray (Item 994-036) to support display unit for Capintec Dose Calibrator. Can be mounted on right or left side.



**3.** View of sling wrapping and steel bar for lifting. The steel bar is slid through the two holes in the L-Block.

When Lifting the 450 lb, "L" Block use a sling and a 7/8" dia. x 21" long steel bar. Wrap sling around "L" Block and then around steel rod so when unit is lifted it only tilts a small amount. Bring "L" Block into Work Station at 45° so the steel bar can be removed. Remove the sling and steel bar, then slide the unit into position.

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4. Remove (1) bolt ONLY securing well shield base cover. Removing both bolts may result in serious injury. Loosen 2nd bolt 1/2 turn so the cover will rotate.

- DÒ NOT **Remove this** Bolt
- 5. Rotate well shield base.



Looking up from bottom of well shield, loosen two screws 6. securing tabs, rotate tabs for widest opening, so well counter can be inserted.

Position well counter on floor under shielded well. Now lift the dose calibrator off the floor into well shield, guiding cable into slot in the well shield.

One person holds well chamber up into the well shield and another person rotates tabs to prevent well chamber from sliding out.

7. Using a philips screw driver secure screws thru tabs.

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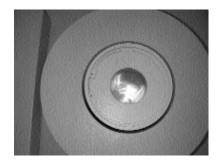


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8. Rotate bottom well cover back in place. Making sure not to damage the cord on the dose calibrator.

Reinstall bolt in bottom of well cover. Make sure that both bolts on bottom of well cover are tightened securely.



**9** Install large o-ring around top of well counter shield.

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