

511 Spring Armed Dose Drawing Station



- Designed for maximum radiation protection and greater flexibility when drawing doses.
 - Spring arm is constructed to provide ease of positioning and effortless lifting of the 35 lb. tungsten vial.
 - Easily removable inner tungsten vial shield with 1" lead equivalence shielding. Outer shield is 1" thick epoxy coated lead. In conjunction with the inner tungsten shield the user gets a combined 2" of lead shielding.
 - Flanged tungsten shield is manufactured to twist and lock into the tungsten vial shield. One flanged tungsten shield is included in the purchase of the dose drawing station. (When purchasing, specify which shield size you would require, 5cc., 10cc or 20cc).
 - Lead glass is protected by 1/4" plate glass laminated to the front and back viewing surface to protect lead glass from scratching and chipping.
- Dimensions: 22.5"W x 23.875"H x 22"D
 - Lead Glass Window: 8"W x 8"H x 4"Thick
 - 2 3/8" Gapless Lead Shielding
 - Weight 250 Lbs

5510-3003 Drawing Station with Body Shield

5530-2074 3 Walled Brick Enclosure for 511 L Block

0665-2017 511 Dose Drawing Syringe Shield, 5cc

511 Adjustable L Block Table Top Shield

- Adjustable lead glass window from 30-55 degrees.
- Clear glass covering to protect lead glass from chipping and scratching.
- Steel construction for strength and stability.
- Adjustable window angle of 30-55 degrees with respect to vertical.

- 2 3/8" Shielding in front wall
- 4" Thick Lead glass window
- Window adjustable from 30-55 degrees
- 21"H x 15.75"W x 15.5"D
- Weight 500 Lbs



5530-2077 511 Adjustable L Block Table Top Shield