

PET Dose Dispensing

Tungsten PET Vial Shield and Dispensing System



The Inderlec Tungsten PET dispensing system consists of a rotating Tungsten vial shield that is fully removable from its cradle.

This features enables the shield to be integrated into any widely available PET transport system.

The Tungsten shielding provides a higher degree of protection than conventional lead whilst also being lighter.

In addition to the vial shield this system also comes with PET syringe shields for drawing up isotope and patient administration.

The manual dose injector is a perfect partner for this system.

PET Tungsten Dose Drawing System

PET Dose Dispensing Swing Arm System



Ideal for dispensing unit doses and QC samples from bulk vials

- Proprietary design supports vial shield and allows quick and effortless positioning of specially designed Capintec tungsten syringe shields
- Design employs a 511 "L" block body shield and 8"x 8"x 4" high density 5.2g/cm Pb glass for accurate volumetric determination during dose drawing
- Easily mounts to any countertop

PET Dose Drawing Swing Arm

