



Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Personal protection > Acrylic glass and tungsten syringe shields (beta-gamma

NUCLEAR MEDICINE & RADIOPHARMACY

- Radiopharmaceutical production & research
- Shielded hoods
- Ompact technetium solution
- Shielded glove box
- Hot lab furniture and accessories
- > Isotope storage safes
- > Lead bricks

Personal protection

Acrylic glass and tungsten syringe shields

Acrylic glass syringe shields (beta)

Lead container for vials

Moveable bended protective screen

Moveable protective screen pet Moveable protective screen with steel

Syringe Carriers

Syringe holders Tungsten syringe shields - screw lock

Tungsten syringe shields - twist lock

Tungsten syringe shields (PET) Vial handling forceps

Vial handling forceps - round

Vial shield

- > Phantoms
- > Shielded laboratory furniture
- > Shielded waste containers
- > Transport carts

RADIOPHARMACEUTICAL PACKAGING

Type A packaging

Lead shipping containers

ACRYLIC GLASS AND TUNGSTEN SYRINGE SHIELDS (BETA-GAMMA)

- A sturdy syringe shield made of 5 mm acrylic glass & 2 mm tungsten
- Will fit a great range of syringes
 The syringe is manually fixed by a screw

For combined beta-gamma applications the syringe shield is made of 5 mm acrylic glass and 2 mm tungsten, including a lead glass window. Only available in screw lock model.

Model VG-PG(5)/W(2)-1(72)-(75)-(77)

Fits 1 ml syringes

Model VG-PG(5)/W(2)-2(50)-(53)-(59)

Fits 2 ml syringes

Model VG-PG(5)/W(2)-3(60)-(65)

Model VG-PG(5)/W(2)-5(60)-(65)

Model VG-PG(5)/W(2)-10(75)-(80)-(85)



GET IN TOUCH







кашорнаннасецца раскаўну Partner in tailormade solutions Lead precision

Products 🔾

Lifecycle optimization services Safety and quality

Sign up to our newsletter

Careers at Von Gahlen Contact

Follow us online fin 0

Copyright © 1973 - 2022 Von Gahlen, all rights reserved. Terms & conditions = Privacy policy = Cookies = Sitemap

Logisz Websites Webdesign SEO