



VIEW OUR RADIATION-SHIELDING SOLUTIONS

On this page you will find our product range for nuclear medicine & radiopharmacy. We display these products well structured, clearly visualized and complemented with product sheets. It will give you a comprehensive insight in the radiation-shielding solutions we offer.

Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Personal protection > Moveable protective screen pet

NUCLEAR MEDICINE & RADIOPHARMACY

➔ Radiopharmaceutical production & research

➔ Shielded hoods

➔ Compact technetium solution

➔ Shielded glove box

➔ Hot lab furniture and accessories

> Isotope storage safes

> Isotope work stations

> Lead bricks

Personal protection

Acrylic glass and tungsten syringe shields [beta-gamma]

Acrylic glass syringe shields [beta]

Lead container for vials

Moveable bended protective screen

Moveable protective screen pet

Moveable protective screen with steel cover plates

Syringe carrier [PET]

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

MOVEABLE PROTECTIVE SCREEN PET

- ➔ Movable screen with optimal view due to the lead glass
- ➔ With a small tray on the patient side
- ➔ Made for shielding the body and still optimal reach to the patient
- ➔ Easy handling because of the 4 swivel wheels

Specifically designed for use in high energy gamma applications [PET]. The screen is made of 30 mm lead covered with steel plates finished oyster white [RAL 1013]. The lead glass window is placed at an angle of 45° for optimal view of the patient during administration of the radiopharmaceutical. The width of the screen has specifically been designed to enable a better reach towards the patient while protecting the main part of the technologists' body. Dimensions are 1435*610*630 mm [H*W*D] and the weight is ± 206 kg. The lead glass dimensions are 300*200*80 mm [H*W*D]. The screen has a small tray on the patient side.

Model VG-FW/PET-14/6/30



GET IN TOUCH

Contact Us ➔

SERVICES & PRODUCTS

Nuclear medicine & radiopharmacy
Radiopharmaceutical packaging

VON GAHLEN FOR SURE

This is Von Gahlen
First of the automation

VON GAHLEN NOW

Trade fairs and News
References



INDUSTRIAL PACKAGING
Partner in tailored solutions
Lead precision

[Products](#) 

INDUSTRIAL CUSTOMIZATION
Lifecycle optimization services
Safety and quality

[Sign up to our newsletter](#) 

RECRUITING
Careers at Von Gahlen
Contact

Follow us online   