



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 > Shielded waste containers > Waste container (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

> Phantoms

> Shielded laboratory furniture

▾ Shielded waste containers

Foot pedal waste container

Moveable waste container

Sharps container

Sharps container with double lid

Table top waste container

Waste container (PET)

> Transport carts

RADIOPHARMACEUTICAL PACKAGING

→ Type A packaging

→ Lead shipping containers

WASTE CONTAINER (PET)

- With combined lids, for waste disposal & emptying the container
- Capacity: ± 9 liters

The waste container for high energy gamma applications (PET) is made of 20 mm lead shielding covered in stainless steel. The total capacity of the container is ± 9 liters. The two combined lids ensure easy waste handling. Inside dimensions are 150*150*400 mm [W*D*H]. The waste disposal opening of the small lid is 50*50 mm [W*D]. The weight is ± 96 kg.

Model VG-AB/20-150*150*400



GET IN TOUCH

Contact Us →

SERVICES & PRODUCTS

Nuclear medicine & radiopharmacy
Radiopharmaceutical packaging
Partner in tailored solutions
Lead precision

Products →

VON GAHLEN FOR SURE

This is Von Gahlen
State-of-the-art customization
Lifecycle optimization services
Safety and quality

Sign up to our newsletter



VON GAHLEN NOW

Trade fairs and News
References
Careers at Von Gahlen
Contact

Follow us online

