



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 > Table top waste container

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

TABLE TOP WASTE CONTAINER

- ➔ A table top waste designed for smaller items
- ➔ Capacity: ± 4 liters
- ➔ With a sturdy handle to remove the lid

Table top waste container designed for the disposal of small radioactive waste in easily removable, disposable plastic liners. The container is made of 10 or 25 mm lead shielding finished oyster white (RAL 1013). The inside dimensions are 150*230 mm (Ø*H) with a capacity of ± 4 liters.

Model VG-TA-10-150-230

10 mm lead shielding, weight is ± 18 kg

Model VG-TA-25-150-230

25 mm lead shielding, weight is ± 54 kg



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

