



Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Shielded waste containers > Waste container (PET)

# 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
- > 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

> 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**



## **SERVICES & PRODUCTS**

Radiopharmaceutical packaging Partner in tailormade solutions Lead precision

Products ⋺

## **VON GAHLEN FOR SURE**

Lifecycle optimization services Safety and quality

Sign up to our newsletter

## **VON GAHLEN NOW**

Careers at Von Gahlen









