



Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Transport carts > Transport carts

NUCLEAR MEDICINE & RADIOPHARMACY

- Radiopharmaceutical production & research
- Shielded hoods
- Ompact 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
- Transport carts

Shielded service trolley

Transport cart

Trolley for shielded syringe dispensing

RADIOPHARMACEUTICAL **PACKAGING**

Type A packaging

Lead shipping containers

TRANSPORT CART

- Simple and ergonomic design
- Can be used in a cleanroom, due to the cleanability

The stainless steel transport cart has a simple, ergonomic design for the safe transport of radiopharmaceuticals inside the hospital, radiopharmacy or clean room production facility. The transport cart is easy to move due to the round handling bar and the wide wheel base with four swivel wheels. A shielded container made of 35 mm lead finished oyster white (RAL 1013] is mounted in the cart. Inside this outer container a removable shielded container is placed. The inner container is made of 15 mm lead finished oyster white (RAL 1013) and is equipped with a carrying grip. The inside dimensions of the inner container are 45*80 mm [Ø*H] and the total weight of the cart is \pm 54 kg.

Model VG-TR



GET IN TOUCH



SERVICES & PRODUCTS

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



VON GAHLEN FOR SURE

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



VON GAHLEN NOW

Trade fairs and News References Careers at Von Gahlen Contact









