



Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Isotope work stations > U-shaped configuration



- Radiopharmaceutical production & research
- Shielded hoods
- Ompact technetium solution
- Shielded glove box
- Hot lab furniture and accessories
- > Isotope storage safes
- Isotope work stations
 - Closed configuration Lead glass window
 - U-shaped configuration
- > Lead bricks
- > Personal protection
- > Phantoms
- > Shielded laboratory furniture
- > Shielded waste containers

RADIOPHARMACEUTICAL

Type A packaging

Lead shipping containers

U-SHAPED CONFIGURATION

- Made of interlocking spray painted lead bricks
- Optimal shielding by the chevron edges of the bricks
- © Either U-shaped or fully closed

U-shaped configuration isotope work stations

The following 50 mm lead brick U-shaped configuration work station models are standard. Other sizes are available upon request.

 $\label{eq:Model VG-BB-I/U} Size 1. Inside dimensions 500*350*300 mm [W*D*H], weight is <math>\pm$ 220 kg

Size 2. Inside dimensions 700*350*300 mm [W*D*H], weight is ± 255 kg

Model VG-RR-III/U

Size 3. Inside dimensions 900*350*300 mm (W*D*H), weight is \pm 290 kg

Bottom plate made of 20 mm lead

Fits size 1. The weight is ± 40 kg

Model VG-BP-II/U

Model VG-BP-III/U

Fits size 3. The weight is ± 72 kg

Stainless steel tray with a 25 mm raised edge

Model VG-I/U-E

Model VG-II/U-E

Model VG-III/U-E

GET IN TOUCH



SERVICES & PRODUCTS

Nuclear medicine & radiopharmacy Partner in tailormade solutions Lead precision



VON GAHLEN FOR SURE

Lifecycle optimization services Safety and quality

Sign up to our newsletter

VON GAHLEN NOW

Careers at Von Gahlen













Copyright © 1973 - 2022 Von Gahlen, all rights reserved. Terms & conditions = Privacy policy = Cookies = Sitemap