

## SHIELDED SYRINGE CARRIER - MEDI BME Low and medium energy syringe transport case



## Product description:

- Easy decontamination thanks to its stainless steel surface.
- Ergonomics: cylindrical handle allowing a comfortable grip and transport of the case.
- Safety: removable stainless steel M-shaped plate to secure the syringe during transport.

The MEDI 6 case is designed to safely transport syringes from 1 to 10 ml in their lead or tungsten syringe protection. MEDI 6 protects the user against radiation.

This case is also available with higher shielding for high energy radiopharmaceuticals.

This armored support is particularly handy thanks to a fixed round handle for a more comfortable grip.

It is also very safe thanks to its unique tray - which is removable - designed to ensure the immobility of the syringe guards inside the case.

## Characteristics

- Material: Stainless steel structure
- External dimensions (total size): L 249 x D 114 x H 63 mm
- Radiation protection: 3 mm of lead + 1 mm of stainless steel (inside and outside)
- Weight: 3.9 kg



Reference: LP00034037