

EASYBOX CARRIER - SHIELDED SYRINGE CARRIER - LME

EASYBOX is an ergonomic shielded carrier case designed to protect users during transportation of contaminated syringes.



LEMER PAX



Product description:

The unique concept and innovative ergonomic design of the Easybox makes it easy to manipulate.

The Easybox carrier case is made from 100% recyclable material. Cast in one piece, this syringe carrier is resistant to decontamination products and its smooth surface makes cleaning easy.

A simple system ensure handle locking in vertical position to facilitate the transport of the case.

- Overall dimensions (mm) : H 145 x W 255 x D 142
- Internal dimensions (mm) : H 40 x W 195 x D 100
- Weight : 3.25 kg
- Radiation protection : Top and bottom (3 mm lead), Ends (6 mm)
- Attenuation without easySQUEEZE syringe shield: > 99% for 99mTc (141 keV)
- Attenuation with easySQUEEZE syringe shield: > 99% for 99mTc (141 keV)

Characteristics

- Light weight
- 100% recyclable
- Easy decontamination of the surfaces made of sturdy smooth plastic

Available in low and medium energy: 3mm Pb equivalent

Available in high energy: 6mm Pb equivalent

Reference: LP00013222