

EASYBOX CARRIER

SHIELDED CARRIER CASE FOR SYRINGES OF RADIOPHARMACEUTICAL SUBSTANCES

ALL ENERGIES



ASSOCIATED PRODUCTS

- Mediclic syringe shields
- Easyview syringe shields
- Easysqueeze syringe shields
- BPP30 HV shield
- ALARA® injection shield

The Easybox 100 % recyclable transport case, was specially designed to **facilitate the safe transport of patient doses** while optimizing the weight, from the radiopharmaceutical preparation laboratory to the injection cubicles and rooms, but also to the SPECT and PET examination rooms for dynamic imaging examinations. With to its **two thicknesses of shielding**, 3 mm and 6 mm of lead, this case can transport radioisotopes of various energies such as ^{99m}Tc , ^{111}In , ^{201}Tl , ^{177}Lu and ^{18}F , ^{68}Ga , ^{13}N .

This **shielding on the extremities** where the cone of irradiation from the needle and the plunger of the syringe is located, has been doubled to guarantee improved

radiation protection for the user during the transport of the radioactive dose.



In order to facilitate the complete opening of the case, a 304L stainless steel rotating handle has been selected and designed for ergonomic use in daily activities. An

anti-swing locking system completes the **rotary handle** of the case to avoid any risk during transport.

In order to improve **work comfort** for the users, the **identification** of the different radioactive syringes in the department is made easier thanks to the different coloured labels on the case. Thus, errors by substitution of radiopharmaceutical drugs are avoided.

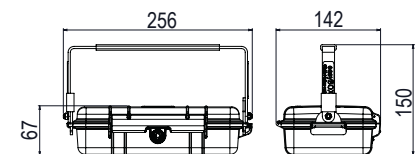
The choice of ABS coating on the Easybox case allows for easy cleaning and decontamination.

The Easybox case meets the highest regulatory standards and is approved for sale on the US market.

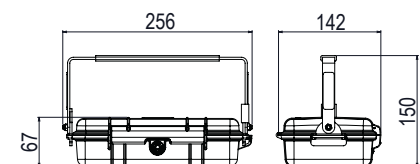
CHARACTERISTICS

General	Easybox LME	Easybox HE
Overall dimensions:	L 256 x D 142 x H 67 mm	
Total height with handle:	150 mm	
Internal dimensions:	L 193 x D 98 x H 46 mm	L 181 x D 92 x H 40 mm
Radiation protection:	3 mm lead on 4 sides and 6 mm lead on the side ends	6 mm lead on 4 sides and 12 mm lead on the side ends
Component parts:	Opaque polycarbonate case - Soft lead body - ABS bottom cover Blister pack ABS lid - 304L stainless steel handle	
Weight:	3,48 kg	5,91 kg
100 % recyclable		
Package		
Package dimensions:	L 320 x D 240 x H 170 mm	
Package weight:	5 kg	7,4 kg
Ref.:	00013222	00014236

EFFECTIVE DIMENSIONS (mm)



Low & Medium Energy Model



High Energy Model