MEDISHARP



SHIELDED NEEDLE BINS



The cover can be **fully opened** to allow the collector to be replaced and the interior of the bin to be cleaned.



The **partial opening** available with the pivoting lid allows to adapt to the size of the waste to be disposed of, **thus limiting the exposure of the users**.



A handle on the lid makes it easy to open and close the Medisharp in either the Low & Medium Energy or High Energy model, while limiting the risk of contamination for the operator. This type of shielded waste bin can be placed on a **bench** but also on a **"combined injection transport trolley" type healthcare trolley**.

The Medisharp shielded waste bin is a mini benchtop storage cabinet for used and contaminated needles, used to receive needles and syringes after manual injection of radiopharmaceuticals. The Medisharp Low & Medium Energy version is available in 2 shielding models, and features a lead thickness of 3 mm to match radioisotopes such as 99mTc, 1111n, 201Tl, 177Lu while the Medisharp High Energy version features 16 mm of lead to ensure the necessary protection when storing waste contaminated with 18F and 68Ga for example. It is made of lead with a stainless steel finish, for easy bacteriological and radioactive decontamination. Two openings, full or partial, are available for improved ergonomics during handling.

CHARACTERISTICS

General	Medisharp LME	Medisharp HE
Overall dimensions:	L 217 x D 218 x H 319 mm	L 254 x D 243 x H 349 mm
Internal dimensions:	L 163 x D 155 x H 215 mm	
Weight:	16 kg	54 kg
Radiation protection:	3 mm of lead	16 mm of lead
Packaging:		
Package dimensions:	L 230 x D 250 x H 350 mm	L 300 x D 400 x H 500 mm
Weight:	21 kg	58 kg
Ref.:	00034047	00034048

EFFECTIVE DIMENSIONS (mm)

