

MEDICLIC - TUNGSTEN SYRINGE PROTECTOR - LME

Range of tungsten syringe shields for low and medium energy radiopharmaceutical substances



Model	Short	Long	-	BD Emerald
Capacity (mL)	1	3	5	10
Material	Tungsten	Tungsten	Tungsten	Tungsten
Lead glass (mm)	6	6	6	6
Weight (g)	15	25	35	45
Dimensions (mm)	25x15x15	35x25x25	45x35x35	55x45x45

Product description:

- Compatibility: with all syringes on the market.
- Simplicity: can be completely disassembled by the operator for decontamination or to change the glass.
- Ergonomics: Lead glass window with zoom effect and white lining for optimum viewing.
- Rapidity: quick and easy syringe insertion/ withdrawal system (1 click).

The syringe shields (lead glass and tungsten shielding) are designed for easy and quick insertion and withdrawal of the syringe.

Mediclic is available in Low and medium energy and High energy.

With one click, the syringe is safe ready for handling.

Medisystem syringe shields can be fully dismantled and decontaminated. are very resistant to shocks.

Mediclic consists of a wide range of syringe shields and provides compatibility with all syringes of the market.

Last, the large lead glass windows include a zoom effect that are offering a very comfortable use.

Characteristics

- Radiation protection: 2 mm tungsten / 6 mm lead glass

Syringe protector - capacity: 1 mL, 3 mL, 5 mL, 10 mL, 2 mL, 2,5 mL
Size of tungsten syringe protector: Short, Long, -, BD Emerald

Reference: -