

EASYSQUEEZE

NEW ALTERNATIVE FOR MANUAL INJECTION

Radiation protection:

- Tungsten thickness: min. 2 mm
- Lead glass thickness: 8 mm (density 5,2)
- Mitigation >99%

Practical: colour-coded to identify the syringe capacity or the type of examination.

Safe: fully protected lead glass.

Ergonomic: good grip.

Simple: ingenious design for easy decontamination and fully removable parts without tools.

Ecological:

100 % recyclable.



Ergonomic design for easy handling

The syringe carrier cast in one piece from flexible resin gives users an excellent grip on the Easysqueeze and makes the product virtually unbreakable. Furthermore, the innovative locking system enables quick and flexible insertion of the syringe, whilst keeping it firmly in position, whatever the desired insertion depth.

I Easysqueeze comprises a tungsten structure to provide the operator with optimum protection.

I Its unique colour coding concept and ease of use significantly improve injection comfort and safety compared with conventional syringe shields.

Features

Easysqueeze can be completely disassembled.

Its optimised design and patented system allow complete disassembly and 100 % recycling of its components. Thanks to the gluless design, all parts of the syringe shield can be changed in situ in just a few seconds (high-density bevelled glass, tungsten protection or resin envelope).

\sim 1			•	
(n	ara	CTP	rıç	tics
U II	uiu	CCC		CICS

General	1 mL	2 mL	2.5 mL	3 mL	5 mL	10 mL
Colour:	Purple	Blue	Green	Yellow	Pink	Orange
Length (mm):	71	54	64	73	71	89
Inner diameter (mm):	9		11.5		15	18

Radiation protection:

2 mm tungsten / 8 mm lead glass (density 5,2)

Package

Package L 130 x D 100 x H 50 dimensions:

Package weight: 0.2 kg + weight of syringe shield

Ref.: 00008664 00008668 00007305 00008672 00008676 00008680

