

# easySQUEEZE®

SYRINGE SHIELD: THE LATEST STANDARD IN MANUAL INJECTION



- ▶ Color coding according to the capacity or type of examination
- ▶ Fully protected lead glass by silicone coating
- ▶ Reinvented ergonomics
- ▶ Gripping comfort
- ▶ Easy decontamination
- ▶ Maximum visibility
- ▶ Dose reduction > 99% <sup>99m</sup>Tc (141keV)



More pictures



See the video

#### WHAT MAKES THE DIFFERENCE

- Color and material reduce patient anxiety
- 100% recyclable
- Fully removable parts

# easySQUEEZE®

SYRINGE SHIELD: THE LATEST STANDARD IN MANUAL INJECTION



## Specifications

### ERGONOMICS AT THE SERVICE OF THE USER

Cast from one piece, the flexible resin barrel enables excellent grip of the **easySQUEEZE®**, making 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.

**easySQUEEZE®** comprises a tungsten structure to provide the operator with optimum protection, together with a dose reduction > 99% for <sup>99m</sup>Tc (141 KeV)\*. Its unique colour coding concept combined with an ease of use, appreciably improves the comfort and safety of the injection compared with conventional syringe protectors.

**Note:**  
The **easySQUEEZE®** range also includes high energy version.

### ADDITIONAL PRODUCTS

• **easyBOX®** is a shielded carrier which allowing transport of **easySQUEEZE®**.



• The shielded plunger button allows complete protection of the operator during the injection.

### EASYSQUEEZE® CAN BE FULLY DISASSEMBLED

Its optimized design and patented system allow complete disassembly and recycling of 100% of its components. The unglued assembly enables any element of the syringe protector to be changed in situ in a matter of seconds (1 high density bevelled glass, 2 tungsten protection or 3 resin sheath).



Ref.	Colours	Volume	Length	iØ inside diameter
00008664		1.0 cc	71 mm	9 mm
00008668		2.0 cc	54 mm	11.5 mm
00007305		2.5 cc	64 mm	11.5 mm
00008672		3.0 cc	73 mm	11.5 mm
00008676		5.0 cc	71 mm	15 mm
00008680		10.0 cc	89 mm	18 mm
On request		Realising of different volumes using the same colour coding so as to create a visual per working group or per examination type.		

\* Standard reference base: [www.lemerpax.com](http://www.lemerpax.com)

A PARTNER OF THE CEA SINCE IT WAS FOUNDED, THE COMPANY DESIGNS AND PRODUCES RADIATION PROTECTION EQUIPMENT DESIGNED FOR THE MEDICAL WORLD, RESEARCH, INDUSTRY AND NUCLEAR PROTECTION. WITH OVER 40 YEARS OF INNOVATION, AND SUPPORTED BY ITS SCIENTIFIC COLLEGE OF INTERNATIONAL EXPERTS, IT HAS BECOME THE WORLD LEADER IN INNOVATION IN ITS SECTORS OF ACTIVITY, EXPORTING ITS TECHNOLOGIES THROUGHOUT THE WORLD. LEMERPAX IS VERY ACTIVELY INVOLVED IN THE OPTIMIZATION OF THE PROTECTION OF OPERATORS EXPOSED TO IONIZING RADIATION.



**WWW.LEMERPAX.COM**

3, rue de l'Europe - ZI de Carquefou  
BP 70202 - 44472 Carquefou cedex - France  
Tél. +33 (0)2 40 25 24 04 - Fax. +33 (0)2 40 25 18 37  
Email. [contact@lemerpax.com](mailto:contact@lemerpax.com)



# LEMER PAX

I N N O V A T I V E