



+ AMD Stainless Steel (316L) Needle De-sheath/Re-sheath Device

Parts Nos. X01B01A (Standard)

+ Front view
X01B01A -
standard



+ Reverse view
X01B01A -
standard

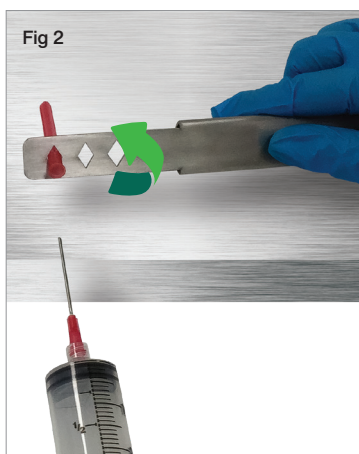
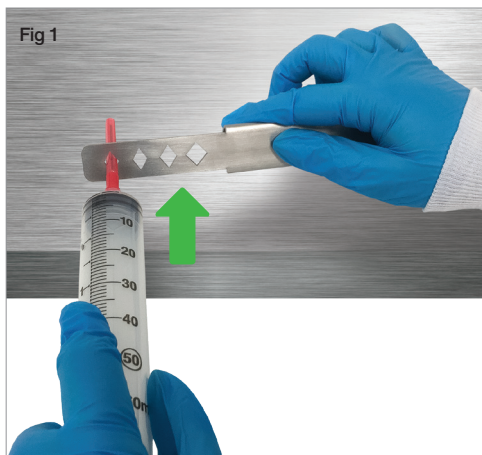


Fig 1: The sheathed needle, having been attached to the syringe, is inserted into one of the four diamond shaped apertures.

Fig 2: (a) The de/re-sheathing device is then rotated with the non-syringe hand away from the operator.

This grips the sheath, enabling the needle to be withdrawn from the sheath by:

(b) Clockwise rotation of the syringe/needle.

Re-sheathing of the needle is the reverse operation i.e. grip the needle sheath, replace needle and rotate syringe/needle anti-clockwise.

+ ORDERING INFORMATION

AMD Stainless Steel 316L	
Description	AMD Part No.
AMD Stainless steel (316L) de/re sheathing device - standard design (non-sterile)	X01B01A

+ PRODUCT INFORMATION

Designed and manufactured by AMD this device is manufactured from 316L stainless steel in once piece. This allows pharmacy operators to more safely remove and replace needle sheaths freeing the operator from close proximity to the needle.

Suitable for left and right handed use.
Product is supplied ultrasonically cleanroom cleaned, non-sterile in a polyethylene bag.
Registered design No. 4040973.

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