



# Work Safe

Play Safe Tomorrow.

## The underestimated cut injury from glass ampoule

One in three healthcare workers has experienced a cut when opening a glass ampoule by hand. Regrettably, many users and clinical administrators have underestimated the likelihood of these injuries.

Cuts from glass ampoules can happen to anyone, including you, no matter how experienced you are in opening ampoules. Even a minor ampoule cut can restrict your clinical activities. More serious injuries such as tendon lacerations have been reported.

Repeated personal injuries whilst opening ampoules, led an Australian registered nurse to invent the award-winning Qlicksmart SnapIT ampoule opener.

#### The award-winning ampoule opener



Qlicksmart's SnapIT is designed to protect users from injury when an ampoule exposes a sharp edge or shatters while being opened.



The ampoule openers are simple to use with a quick "insert and snap" action.



Being reusable, SnapIT is a cost-effective solution to open glass ampoules.



The ampoule opener has won multiple awards, which demonstrate its practicality and effectiveness in reducing glass ampoule injuries.

#### Lite Edition



- SnapIT Lite is perfect for hanging on a lanyard or carrying in a pocket for easy, on-the-go use.
- The ampoule opener is made from a sturdy and high quality plastic.
- A hexagonal anti-roll collar ensures the SnapIT Lite ampoule opener remains stable when placed on a table or trolley





- Made from high quality aluminum with two colour choices.
- The Personal edition is perfect for hanging on a lanyard or carrying in a pocket for easy, on-the-go use.
- Autoclavable if required\*.





- Made from high quality aluminum.
- The Trolley edition is available in three sizes (Regular, Large, and Extra Large); all with a flat side that stops it from rolling and potentially falling off a table or trolley.
- Autoclavable if required\*.

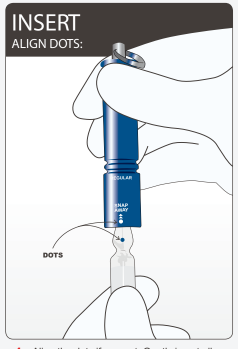


## ▲ Specifications

Specification	ons					QLIC	KSMART® and be safe
Product edition	Personal	Trolley			Lite		
Product code	SN-01R	TE-01R	TE-01L	TE-01XL	SN-02R	SN-02L	
Product size	Regular	Regular	Large	Extra Large	Regular	Large	
Compatible ampoule sizes*	1-2ml, 5-10ml, 10-15ml	1-2ml, 5-10ml, 10-15ml	5-10ml, 10-15ml, 20-25ml	20-25ml, 25-30ml	1-2ml, 5-10ml, 10-15ml	5-10ml, 10-15ml, 20-25ml	-
Size per unit	Length: 80mm Width: 17mm	Length: 80mm Width: 25mm	Length: 80mm Width: 29mm	Length: 80mm Width: 25mm	Length: 80mm Width: 13mm	Length: 80mm Width: 18mm	-
Weight per unit	34g	50g	74g	66g	11g	13g	
Colour range	Blue, Purple	Black	Red	Blue	Metallic Grey, Purple, Pink, Blue.	Burgundy	-
GMDN code	2 10098						* Compatibility depe
Material	Anodised aluminium (body), Silicon (O-ring), Stainless steel (keyring and spring).				Plastic (body), Silicon (O-ring), Stainless steel (keyring and spring).		on the ampoule's geometry and the diameter of the amp
Latex	No						lid.
DEHP	No						Ampoule of the same
Sterile	No, but autoclavable to 130 °				Not autoclavable.		geometry and ampo
Re-usable	Multi-use. O-ring can be replaced if lost or broken.						lid diameter. The amp size in ml is only used
Regulatory	USA FDA listed						guide.

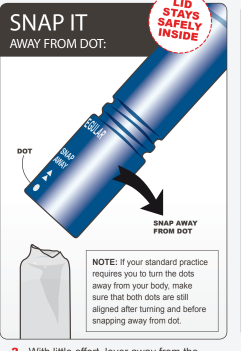
\* Compatibility depends on the ampoule's geometry and the diameter of the ampoule lid.

### How to use SnaplT



1. Align the dots if present. Gently insert all of the ampoule lit into the SnapiT Lite. The ampoule lid becomes locked in at the neck.





2. With little effort, lever away from the dot to snap off the lid. The lid should remain held in the Snapit.



Snapit

- 3. Carefully aim over a sharps bin and eject the lid by pushing down on the rod with your thumb.
- 4. Clean your Snapit regularly. Remove O-ring as shown to disassemble the parts and clean with water or hospital grade cleaner. Do this in a clean dish to avoid loss of parts. Dry completely then re-assemble.

NOTE: If the ampoule lid breaks, tap the Snapit over a sharps bin to remove excess glass pieces then rinse under running water before disassembling.

#### SIZES:

If the ampoule lid is too big, it will not fit through the entrance. Use a larger Snapır. If the ampoule is too small, the Snapit will not hold the top securely. Use a smaller Snapit.

Ampoule of the same size can have a different geometry and ampoule lid diameter. The ampoule size in ml is only used as a guide.

