

The NEW BladeFLASK EVO - The World's first single-handed scalpel blade remover has evolved.

Recent studies have show that scalpel cuts are 6 times more likely to occur than needlestick injuries. Regrettably, many users and clinical administrators have underestimated the likelihood of these injuries. These cuts can happen to anyone, including you, no matter how experienced you are in handling scalpels, and can result in infections, blood-borne diseases and psychological distress. Even worse, serious injuries could require micro-surgery to repair digital arteries, nerves and/or tendons.

The Qlicksmart BladeFlask EVO was developed a few years after the original BladeFLASK was launched to be able to accommodate even more types of scalpel handles and blades including large autopsy scalpels, thick and round handles, Barron handles, even hexagonal shaped versions. This gives you greater freedom in using any scalpel you want and is especially useful for Pathology, Dermatology, and specialty surgical clinics. It is so simple to use with just one hand.

- Improves patient safety, by enabling surgeons to use ergonomic precision steel scalpels.
- Improves staff safety, by ensuring the used scalpel blade is removed with a safe single-handed technique and then safely contained until final disposal.







Qlicksmart BladeFLASK provides a simply safer way to remove and contain used scalpel blades. This world-first single-handed scalpel blade remover prevents the dangerous injuries commonly caused by removing blades with fingers, forceps or re-sheathing.

Make compliance a practical reality.

BladeFLASK ensures optimal safety based on speed and convenience for the end-user, ergonomic simplicity and passive, automatic and single-handed safety principles. By enabling practitioners to continue to use their preferred metal scalpel handles, the wall-mounted or bench-mounted BladeFLASK improves both patient care and staff safety.

BladeFLASK meets these essential safety standards:

It is a Sharps container.

BladeFLASK is a puncture proof sharps container. When it is full, the BladeFLASK can be disposed safely without any further exposure to sharps contact.

Auto shut-off to prevent over-filling.

BladeFLASK has a built-in counter with a shut-off mechanism that activates automatically after 100 blades have been removed.

There is no danger of overfilling.

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Blade Removal Systems

Designed for single-use sterile, safe scalpel blade changes.

With the single-use sterile BladeCASSETTE you can simply 'push and click' to remove and contain up to 3 blades during a procedure without risking the other hand. BladeCASSETTE stands and grips firmly on the drapes, making single-handed removal of blades possible.

For a single blade use sterile BladeSINGLE adopting the same 'push and click' action to remove and contain blades. Using double-sided tape, the red BladeSINGLE base grips on the drapes and avoids slipping.

Qlicksmart sterile BladeNeedleSYSTEM combines a needle counter with BladeSINGLE so again you can remove and contain used scalpel blades in a sterile field during surgeries. In all cases the other hand is out of harm's way until the blade is safely contained in the remover.

The Qlicksmart removal devices are not compatible with the fine range or similar handles nor can they be used with Disposable scalpels.

Blade Removal System

Product	Product No	Unit
Blade FLASK	QFYUKSM	1
Bracket	QBRGEN	1
Blade CASSETTE 3Y	QSSVCAS3Y	Boxes of 100
Blade SINGLE	QSBSO1	Boxes of 300
Blade NEEDLE System	QBNS202S	Boxes of 30

Qlicksmart SnapIT is a simply safer way to open glass ampoules and avoid painful and dangerous sharps injuries. This easy-to-use multi-use ampoule opener avoids the unacceptable sharps injury rates seen when ampoules are opened by hand. The device was invented by a registered nurse in Rockhampton, QLD, Australia.









Snap it, simply and safely

With SnapIT you can safely:

- 1 INSERT the ampoule lid into your multi-use SnapIT
- 2 SNAP open the ampoule
- 3 EJECT the ampoule lid directly into a sharps container

SnapIT Ampoule opener

Glass ampoules - pluses and minuses:

Millions of tamperproof glass ampoules are used each year in health care and related practices to contain pharmaceuticals.

The practical benefits are clear but resulting sharps injury rates have always been significant.

Product	Product No	Unit	Ampoule size
SnapIT Personal regular Blue	SN-01R	1 Regular	(1-2ml, 5-10ml, 10-15ml)
SnapIT Trolley regular Black	TE-01R	1 Regular	(1-2ml, 5-10ml, 10-15ml)
SnapIT Trolley large Red	TE-01L	1 Large	(5-10ml, 10-15ml, 20-25ml)
SnapIT Lite Personal regular Grey	SN-02R	1 Regular	(1-2ml, 5-10ml, 10-15ml)

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