

Scan Me for Web Page



Tamper Evident IV Syringe Cap

Designed to reduce the risk of medications being compromised once they have left the custody of Pharmacy, the Tamper Evident IV Syringe Cap is a simple-to-use method of securing syringes during transit.

Presented in a specially formed sterile tray, each cap can be efficiently applied using a simple twist of the syringe reducing the risk of touch contamination and enhancing aseptic technique.

Maintaining the integrity of the syringe contents from the time it leaves the sterile area, clinical professionals can clearly identify any tampering before administration. Avoiding the need to use tamper-evident tape or shrink wrap, clinicians can easily remove the cap by pulling off the outer sleeve, unscrewing the remaining luer cap and discarding the components.

Helapet Tamper Evident IV Syringe Cap are microbiologically and structurally integrity tested with PharmaPack® sterile BD luer lock syringes, in accordance with the NHS Method Document: Protocols for the Integrity Testing of Devices*.

Features and Benefits

- ✓ Tamper-evident when outer sleeve is broken or missing
- ✓ Secure application to luer lock syringe
- ✓ Clear polypropylene sleeve
- Non-touch removal from tray packaging
- ✓ Latex-free, non-pyrogenic
- ✓ CE-marked
- ✓ Sterile

Ordering Information

IV5750R

Tamper Evident IV Syringe Cap sterile • 10 x 10 pcs/pck



Helapet Limited | Lister House | Blackburn Road | Houghton Regis | Bedfordshire | LU5 5BQ Web: helapet.co.uk | Phone: +44 (0)1582 501980 | Email: sales@helapet.co.uk





Technical Data

	Luer Lock Cap	Polypropylene
Material	Bottom Cap	Polystyrene
	Sleeve	Cyrolite
Colour		Clear sleeve w/ red luer cap
Luer access		Accepts ISO 594 Compliant Male Luer Lock
Packaging		10 x caps per peel-away sterile tray; 10 x trays per pack
Sterilisation		Sterilised by Ethylene Oxide (ETO)
Compliance		Integrity tested w/ PharmaPack® sterile BD luer lock syringes in accordance with NHS Protocols for the Integrity Testing of Devices*; CE marked
Shelf Life		3 years from date of manufacture

^{*}NHS Method: Protocols for the Integrity Testing of Devices; 2nd Edition, revised April 2013



