

# SAFE AND CONSISTENT

### **CLiP® WINGED** Automatic safety IV catheter

CLiP® Winged is an automatic safety IV catheter available in a comprehensive range to meet demanding physical conditions and different clinical needs. The products have been developed with the user and patient in mind – configured to provide excellent insertion properties. When patients and their conditions vary, CLiP® Winged remains consistent and its use contributes to safe and successful insertion.

- / Wing holder for multiple gripping alternatives
- / Lightweight to not affect handling
- / Blood sampling as indication for use
- / Suitable for high pressure injection up to 305 psi
- / Small environmental footprint with compact product and packaging design

#### SAFETY product

#### ONLINE TRAINING FOR HEALTH CARE PROFESSIONALS.

We offer online courses to support health care professionals with best practice when working with CLiP® Winged automatic safety IV catheter.

Register for your course at stick-to-safety.com/training





## FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING PLEASE VISIT OUR WEBSITE OR CONTACT US.

#### CLiP<sup>®</sup> Winged Automatic safety IV catheter

Not made with natural rubber latex and DEHP and PVC free

ltem no. PUR	ltem no. FEP	Catheter size	Catheter dimension	Colour code*	Catheter flowrate	Qty. inner / outer
VW144511	VW144501	14 G	2.0 x 45	orange	290	50/1,000
VW164511	VW164501	16 G	1.7 x 45	● grey	200	50/1,000
VW174511	VW174501	17 G	1.5 x 45	⊖white	140	50/1,000
VW183211	VW183201	18 G	1.2 x 32	● green	110	50/1,000
VW184511	VW184501	18 G	1.2 x 45	●green	100	50/1,000
VW203211	VW203201	20 G	1.0 x 32	🛑 pink	64	50/1,000
VW222511	VW222501	22 G	0.8 x 25	blue	38	50/1,000
VW241911 <sup>[1]</sup>	-	24 G	0.7 x 19	<mark>●</mark> yellow	22	50 / 1,000

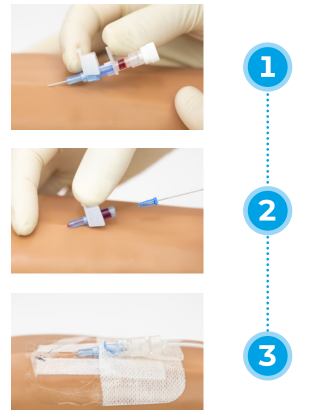
PUR = Polyurethane

FEP = Fluorinated Ethylene Propylene

\* Colour-coded according to ISO10555-5:2013

### **RECOMMENDED HANDLING**

Please observe the instructions for use at www.stick-to-safety.com or in the shelf box.



Insert the catheter and observe the blood response in the flashback chamber, or between the needle and catheter for 24 Gauge<sup>[1]</sup>.

Occlude the vein and withdraw the needle straight back. Observe safety clip activation.

Fixate and flush the catheter according to local protocol. Cover the site with a sterile dressing.