

## **SWITCH**

# Automatic safety arterial catheter

SWiTCH is an automatic safety arterial catheter with flow switch for user-controlled blood flow. SWiTCH is available in a carefully selected number of gauge sizes and lengths to meet demanding physical conditions and different clinical needs. SWiTCH has been developed with the user and patient in mind and its use contributes to a safe and successful insertion.

- Optimized flashback chamber for quick blood response and placement control
- / Flow switch for user-controlled blood flow
- Carefully selected lengths and gauge sizes for a higher first-attempt success rate [1]
- / Stabilization wings for secure fixation
- / Small environmental footprint with compact product and packaging design

### ONLINE TRAINING FOR HEALTH CARE PROFESSIONALS.

We offer online courses to support health care professionals with best practice when working with SWiTCH automatic safety arterial catheter.

Register for your course at <a href="mailto:stick-to-safety.com/training">stick-to-safety.com/training</a>



#### SWiTCH Automatic safety arterial catheter

Not made with natural rubber latex and DEHP and PVC free

Item no.	Catheter material	Catheter size	Catheter dimension	Colour code*	Catheter flowrate	Oty. inner / outer
SW204511	PUR	20 G	1.1 x 45	pink	49	25 / 250
SW223511	PUR	22 G	0.9 x 35	blue	27	25 / 250
SW224511	PUR	22 G	0.9 x 45	blue	27	25 / 250
SW204501	FEP	20 G	1.1 x 45	pink	49	25 / 250
SW223501	FEP	22 G	0.9 x 35	blue	27	25 / 250
SW224501	FEP	22 G	0.9 x 45	blue	27	25 / 250

PUR = Polyurethane

FEP = Fluorinated Ethylene Propylene

#### **RECOMMENDED HANDLING**

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



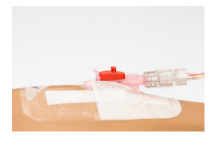


Insert the catheter and observe the blood response in the flashback chamber.





Hold the catheter hub for stabilization and withdraw the needle straight back. Push the flow switch forward for blood control and observe safety clip activation.





Connect your preferred device, open the flow switch and flush the catheter according to local protocol. Cover the site with a sterile dressing.

<sup>\*</sup> Colour-coded according to ISO10555-5:2013