Insertion Guide One and Two-Handed Technique

FOR NEW USERS

For those users changing from:

A: a thick-walled IV catheter to any thin-walled design IV catheter – OR –

B: an FEP Polymer IV catheter to any Polyurethane IV catheter, it is suggested that threading the catheter into the vein be completed before removing the needle.

TRIM LENGTH

This catheter tip diagram indicates the parameter known as TRIM LENGTH. This measurement varies from manufacturer to manufacturer and should be assessed whenever converting from one product to another.

CATHETER ADVANCEMENT

- Catheter must be fully in the vein lumen before threading.
- After flashback, advance the catheter and the introducer needle as one unit another 3 5 mm, depending on the size and depth of the vein and gauge size of the catheter, to ensure that the catheter is in the vein lumen before threading.
- Hold the catheter hub and needle guard as one unit to prevent inadvertent retraction of needle from catheter.



Anatomy of the PROTECTIV® Safety IV Catheter



PRODUCT(S) DESCRIBED MAY NOT BE LICENSED OR AVAILABLE FOR SALE IN CANADA AND OTHER COUNTRIES

Smiths Medical ASD, Inc. Southington, CT 06489 USA Phone: +1-860-621-9111

Smiths Medical Canada Ltd.

Markham, Ontario,

Phone: 905-477-2000

Toll-Free: 1-800-387-4346

Canada, L3R 4Y8

MSOUCA - 1133

smiths medical

Smiths Medical ASD, Inc.

6000 Nathan Lane North Minneapolis, MN 55442, USA Tel: 1-614-210-7300 Toll-Free USA: 1-800-258-5361

www.smiths-medical.com Find your local contact information at http://www.smiths-medical.com/customer-support/contact-us

Smiths Medical is part of the global technology business Smiths Group plc. The Smiths Medical and Jelco design marks and PROTECTIV are trademarks of Smiths Medical. Please see the instructions for use, operator manual for a complete listing of indications, warnings, contraindications and precautions statement. The symbol (a) indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. ©2019 Smiths Medical. All rights reserved. S5195320EN-012019

smiths medical jelco[:]



PROTECTIV® Safety IV Catheter

One and Two-Handed Technique

Insertion Guide



One-Handed Technique



- Apply tourniquet and prepare site according to policy
- Hold catheter by grip pads with thumb and fingers to insert needle into skin
- Visually inspect to confirm that needle bevel and push-off tab are facing up
- Anchor vein with gentle skin traction
- Insert needle at appropriate angle



- Observe for flashback
- If needed, slightly advance catheter and needle together to achieve full catheter entry into vein lumen
- Place index finger behind primary push-off tab and **PUSH** catheter to thread to desired length
- **DO NOT** REINSERT NEEDLE INTO CATHETER AT ANY TIME



- Stabilize device at pushoff tab with index finger
- Holding grip pads, **PULL** needle into needle guard until you hear a **CLICK**
- THE "CLICK" AND
 VISUAL INSPECTION
 INDICATE THAT SAFETY
 DEVICE HAS ENGAGED
 SUCCESSFULLY



- Remove tourniquet
- Apply digital pressure beyond catheter tip
- Hold catheter at hub and on grip pads
- **TURN** either right or left to remove from hub
- Connect Luer-lock or tubing to hub per manufacturer's recommendation
- Secure connection with firm push and twist
- Tape and dress according to policy

Two-Handed Technique



- Apply tourniquet and prepare site according to policy
- Hold catheter by grip pads with thumb and fingers to insert needle into skin
- Visually inspect to confirm that needle bevel and push-off tab are facing up
- Anchor vein with gentle skin traction
- Insert needle at appropriate angle



- Observe for flashback
- If needed, slightly advance catheter and needle together to achieve full catheter entry into vein lumen
- Place thumb of other hand behind primary push-off tab and PUSH catheter to thread to desired length
- DO NOT REINSERT
 NEEDLE INTO CATHETER
 AT ANY TIME



- Stabilize device at pushoff tab with thumb
- Holding grip pads, **PULL** needle into needle guard until you hear a **CLICK**
- THE "CLICK" AND VISUAL INSPECTION INDICATE THAT SAFETY DEVICE HAS ENGAGED SUCCESSFULLY



- Remove tourniquet
- Apply digital pressure beyond catheter tip
- Hold catheter at hub and on grip pads
- **TURN** either right or left to remove from hub
- Connect Luer-lock or tubing to hub per manufacturer's recommendation
- Secure connection with firm push and twist
- Tape and dress according to policy