

# ARROW INSERTION SET FOR MODIFIED SELDINGER TECHNIQUE

Access the Veins with Maximum Care

## AT A GLANCE

The ARROW Insertion Set includes everything you need to perform the PICC lines and Midlines insertion via the Modified Seldinger Technique. In particular the Insertion Set has been designed to:

- reduce waste and save time when a component that is included in the vascular access kit is damaged or contaminated during insertion. In this case, the inserter does not need to open a completely new vascular access kit in order to get hold of one single component.
- protect the operator from sharps injuries by including safety components

It is the ambition of Teleflex to always be one step ahead. Our products are designed, manufactured and distributed with our healthcare customer in mind. Striving for precision in detail to provide safety coupled with the greatest comfort for patient and caregiver is our mission. Inspired by the same concern with safety that Teleflex put into developing and manufacturing its central venous catheters, we put enormous effort into improving the quality of components related to the insertion and maintenance of the venous catheters.

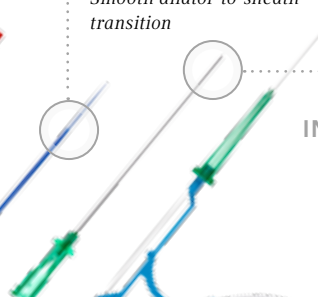
### SCALPEL #11 SAFETY

*Protects the operator from sharps injuries*



### GLIDETHRU® PEEL-AWAY SHEATH

*Smooth dilator-to-sheath transition*



### ECHOGENIC INTRODUCER NEEDLE

*Enhanced visibility for ultrasound guided insertion*

### NITINOL SPRING-WIRE GUIDE

*.018" x 45 cm (cm marking) with Arrow Advancer; atraumatic and kink resistant*

### SHARPSAWAY II™ LOCKING DISPOSAL CUP

*Protects the operator from needlestick Injuries*



# ARROW® GLIDETHRU® SHEATH

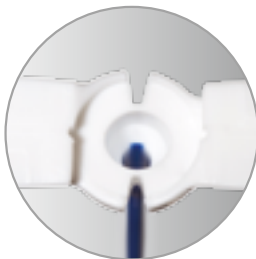
## GLIDETHRU

The new ARROW GlideThru Sheath has been engineered with the aim of facilitating the insertion of PICC lines and Midlines for clinicians.

Just a few improved features make a huge difference during the insertion procedure. The new hub and handle design improves grip and manoeuvrability for the inserter. Furthermore, the smooth transition from the dilator to the sheath reduces the need for a skin nick.

### PATENTED TWIST LOCK CONNECTION

*Remove dilator from sheath with one easy turn*



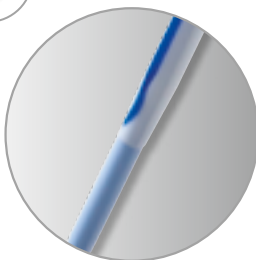
### UNIQUE FUNNEL DESIGN

*Allows for easy insertion of catheter into the sheath*



### ERGONOMIC HANDLES

*Easy to grip to facilitate sheath removal*



### SMOOTH TRANSITION DESIGN

*Transition from dilator to sheath reduces the need for a skin nick*

## ORDERING INFORMATION

REF.	SHEATH OUTER Ø	SHEATH LENGTH	SPRING WIRE GUIDE LENGTH	SPRING WIRE GUIDE Ø (INC.)	QTY/CASE
EU-00740-45	4 Fr.	7 cm	45 cm	.018"	5
EU-00745-45*	4.5 Fr.	7 cm	45 cm	.018"	5
EU-00750-45	5 Fr.	7 cm	45 cm	.018"	5
EU-00755-45*	5.5 Fr.	7 cm	45 cm	.018"	5
EU-00760-45	6 Fr.	7 cm	45 cm	.018"	5

\* Check availability with your Teleflex sales representative

## DISTRIBUTED BY:

TELEFLEX HEADQUARTERS INTERNATIONAL, IRELAND · Teleflex Medical Europe Ltd. · IDA Business & Technology Park

Dublin Road · Athlone · Co Westmeath · Tel. +353 (0)9 06 46 08 00 · Fax +353 (0)14 37 07 73 · orders.intl@teleflex.com

UNITED KINGDOM Tel. +44 (0)14 94 53 27 61 · info.uk@teleflex.com

SOUTH AFRICA Tel. +27 (0)11 807 4887 · assist.africa@teleflex.com

WWW.TELEFLEX.COM

94 11 31 - 00 00 01 · REV A · 11 14 01 · All data current at time of printing. Subject to technical changes without further notice.