

# ARROW PRESSURE INJECTABLE PICC KIT<sup>TM</sup> Stay ahead of risk





# STAY AHEAD WITH OPTIONS

The ARROW Pressure Injectable PICC is available in a single-, double- or triple-lumen kit in three different lengths, with careful attention paid to including the components clinicians need most. The Maximal Barrier Insertion trays are designed to provide everything you need to ensure minimal risk and comply with the best practice guidelines from OSHA, INS, IHI, and the CDC. We even allow you to order your own custom-configured kit through our Arrow Select Kits (ASK) Program; talk to your ARROW representative at Teleflex Medical for details.

## MAXIMAL BARRIER KITS

Can be ordered with 4 Fr. single-lumen, 5 Fr. double-lumen and a 6 Fr. triple-lumen PICC with Blue FlexTip. Sterile gown, mask with eye shield, Maximal Barrier Drape System, Tegaderm<sup>®</sup>, StatLock<sup>®</sup> and sharps safety equipment are standard.

PICC MAXIMAL BARRIER KITS ARROW				
REF.	NO. OF LUMEN	ØFRENCH	LENGTH CM	QTY
EU-04041-HPMSB	1	4	40	5
EU-05041-HPMSB	1	4	50	5
EU-05541-HPMSB	1	4	55	5
EU-04052-HPMSB	2	5	40	5
EU-05052-HPMSB	2	5	50	5
EU-05552-HPMSB	2	5	55	5
EU-15552-HPMSB*	2	5	55	5
EU-04063-HPMSB	3	6	40	5
EU-05063-HPMSB	3	6	50	5
EU-05563-HPMSB	3	6	55	5

*HP* = *High-pressure catheter* (300 *psi*)

MSB = Maximal Barrier & Sharps Safety Components

\* 5ml/sec., no BlueFlex Tip

# **STAY AHEAD OF RISK**

It is the ambition of Teleflex Medical to always be one step ahead of time. With all our products, from design through manufacturing to distribution, it is the healthcare customer we have on our mind. Striving for precision in every detail to provide utmost safety coupled with greatest comfort for both, patient and caregiver.

## FIRST, DO NO HARM™

To help you deliver life-saving care and comply with key regulatory guidelines from the Centers for Disease Control (CDC), Infusion Nursing Society (INS), Occupational Safety & Health Administration (OSHA) and the Institute for Healthcare Improvement's (IHI) 5 Million Lives Campaign, we have created the ARROW Pressure Injectable PICC Kit. It includes virtually everything you need to perform a pressure injectable PICC placement – while minimising the risk to your patient and yourself.

# STAY AHEAD OF INFECTION, NEEDLESTICKS

Inspired by the same obsession with safety that has made our central venous catheter kits the industry leader, Teleflex Medical's ARROW Pressure Injectable PICC Kit equips you with a comprehensive array of high-quality components designed to prevent infection, thrombosis and sharps-related injuries. It also puts nearly everything you need for PICC insertion and securement right at your fingertips.



### **PROVEN PROTECTION FROM MAXIMAL BARRIER PRECAUTIONS**

According to the Institute for Healthcare Improvement, "...two studies lof central line insertions] have shown that the application of maximal barrier precautions substantially reduces the odds of developing a bloodstream infection. Mermel et al. demonstrated that the odds ratio was 2.2 times greater for infection without maximal barrier precautions, while Raad et al. demonstrated a 6.3 times greater likelihood for infection without precautions."

#### References:

- <sup>1</sup> "Getting Started Kit: Prevent Central Line Infections." The Institute for Healthcare Improvement, 2005, p. 5.
- <sup>2</sup> Grove, J.R., Pevec, W.C. "Venous Thrombosis Related to Peripherally Inserted Central Catheters."
- Journal of Vascular and Interventional Radiology, 2000, Vol. 11, pp. 837-840.
- Full bibliography available upon request.
- StatLock® is a registered trademark of C.R. Bard, Inc.
- SafetyEclipse™ is a registered trademark of Becton, Dickinson and Company. Tegaderm<sup>®</sup> is a registered trademark of 3M Company.

Steri-strip® is a registered trademark of 3M.

# THE ARROW PRESSURE INJECTABLE MAXIMAL BARRIER PRECAUTIONS PICC KIT INCLUDES:

# INFECTION PROTECTION

- 21-step insertion checklist (CDC1A, IHI and INS recommendations)
- Cap, patient and clinician masks, gown (CDC1A, IHI and INS recommendations)
- Maximal barrier drape (CDC1A, IHI and INS recommendations)

# SHARPS SAFETY

- SharpsAway II<sup>™</sup> locking disposal cup (OSHA compliant)
- SafetyEclipse<sup>™</sup> needles (OSHA compliant)
- Safety scalpel (OSHA compliant)
- Guillotine catheter trimmer

# INSERTION AND SECUREMENT

- Syringes
- Echogenic introducer needle
- Peelable sheath with tissue dilator
- Pressure injectable PICC
- Spring-wire guide
- Tegaderm<sup>®</sup> IV dressing (INS recommendations)
- StatLock® (CDC1A, IHI and INS recommendations)



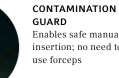
SHARPSAWAY II LOCKING DISPOSAL CUP Easily move used sharps to disposal container; lower risk of exposure



**TEGADERM IV** TRANSPARENT DRESSING Large, breathable dressing protects PICC and StatLock



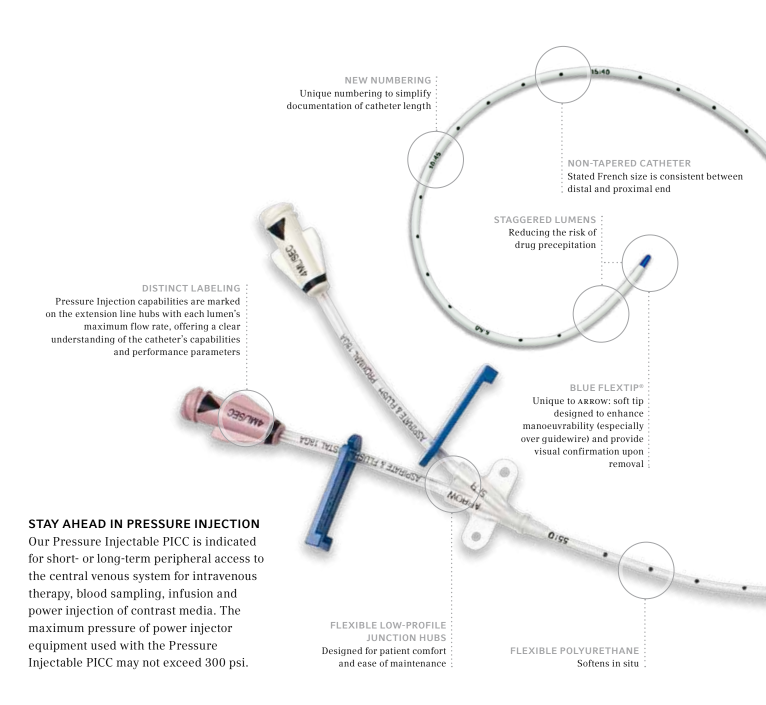


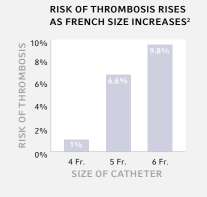


MAXIMAL BARRIER PRECAUTIONS COMPONENTS Per CDC1A, IHI and INS recommendations, includes cap, gown, masks for caregiver and patient, and maximal barrier drape



Enables safe manual insertion; no need to





# STAY AHEAD OF THROMBOSIS

Thrombosis rates for PICCs overall are low (3.9 percent).<sup>2</sup> But according to a study in the Journal of Vascular and Interventional Radiology, the risk of thrombosis rises as French size increases (see chart). To minimise this risk, the authors recommend using the smallest acceptable catheter. However, on a tapered catheter body there can be a considerable difference between the French size at the tip and the proximal end. This puts the widest portion of the catheter into the narrowest portion of the vein.

For the sake of their patients, clinicians need to know that the French size of their PICC doesn't vary. With ARROW, they can rely on it.

Teleflex Incorporated (NYSE: TFX) is a diversified global company, distinguished by a significant presence in healthcare, with niche businesses that also serve the aerospace and commercial markets.

Teleflex Medical is committed to partnering with healthcare providers in anaesthesiology, critical care, urology and surgery to provide solutions that help reduce infections and improve patient and provider safety. The company also produces surgical instruments and devices, cardiac devices and other specialty products for device manufacturers.

The Teleflex Medical family of brands includes arrow<sup>®</sup>, BEERE<sup>®</sup>, DEKNATEL<sup>®</sup>, GIBECK<sup>®</sup>, HUDSON RCI<sup>®</sup>, KMEDIC<sup>®</sup>, PILLING<sup>®</sup>, PLEUR-EVAC<sup>®</sup>, RÜSCH<sup>®</sup>, SHERIDAN<sup>®</sup>, SMD<sup>TM</sup>, TAUT<sup>®</sup>, TFX OEM<sup>®</sup> and WECK<sup>®</sup>.

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