

Peripherally Inserted Central Venous Catheters

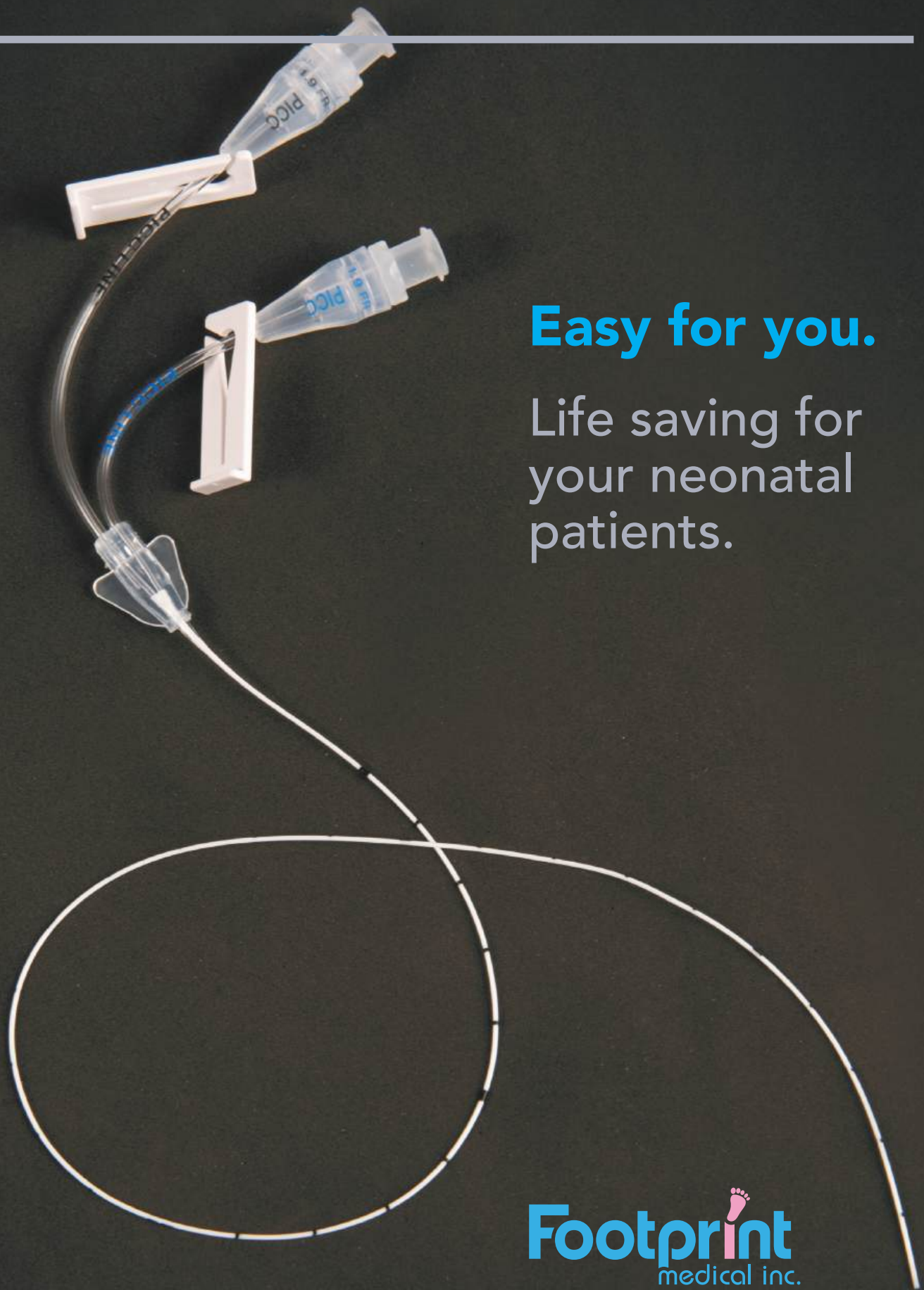
A complete line
of PICC products
designed especially
for neonatal
patients

MADE
IN THE
U.S.A.



Footprint
medical inc.





Easy for you.

Life saving for
your neonatal
patients.

Footprint
medical inc.

Polyurethane and Silicone Peripherally Inserted Central Catheters

help improve patient outcomes and minimize neonatal trauma

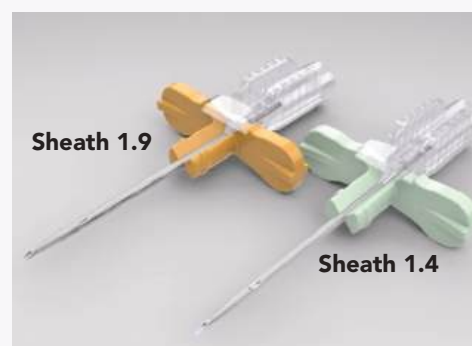
Footprint Medical PICC products offer unique features that allow clinicians more convenience with accuracy in placement, tracking and maintaining the catheter.

PICC Catheters

- Designed especially for neonatal patients
- Polyurethane and silicone catheter with integrated extension set
- Soft stabilization platform for enhanced securement
- Indelible markings every centimeter
- Fully radiopaque
- Proximal hubs made of inert Polypropylene for excellent chemical resistance and mechanical stability
- Latex and DEHP free

Introducer Sheath

- Notched needle with minimal lie distance for immediate visualization of flashback designed to increase first stick success
- Low profile, compact introducer designed to enhance small vein access



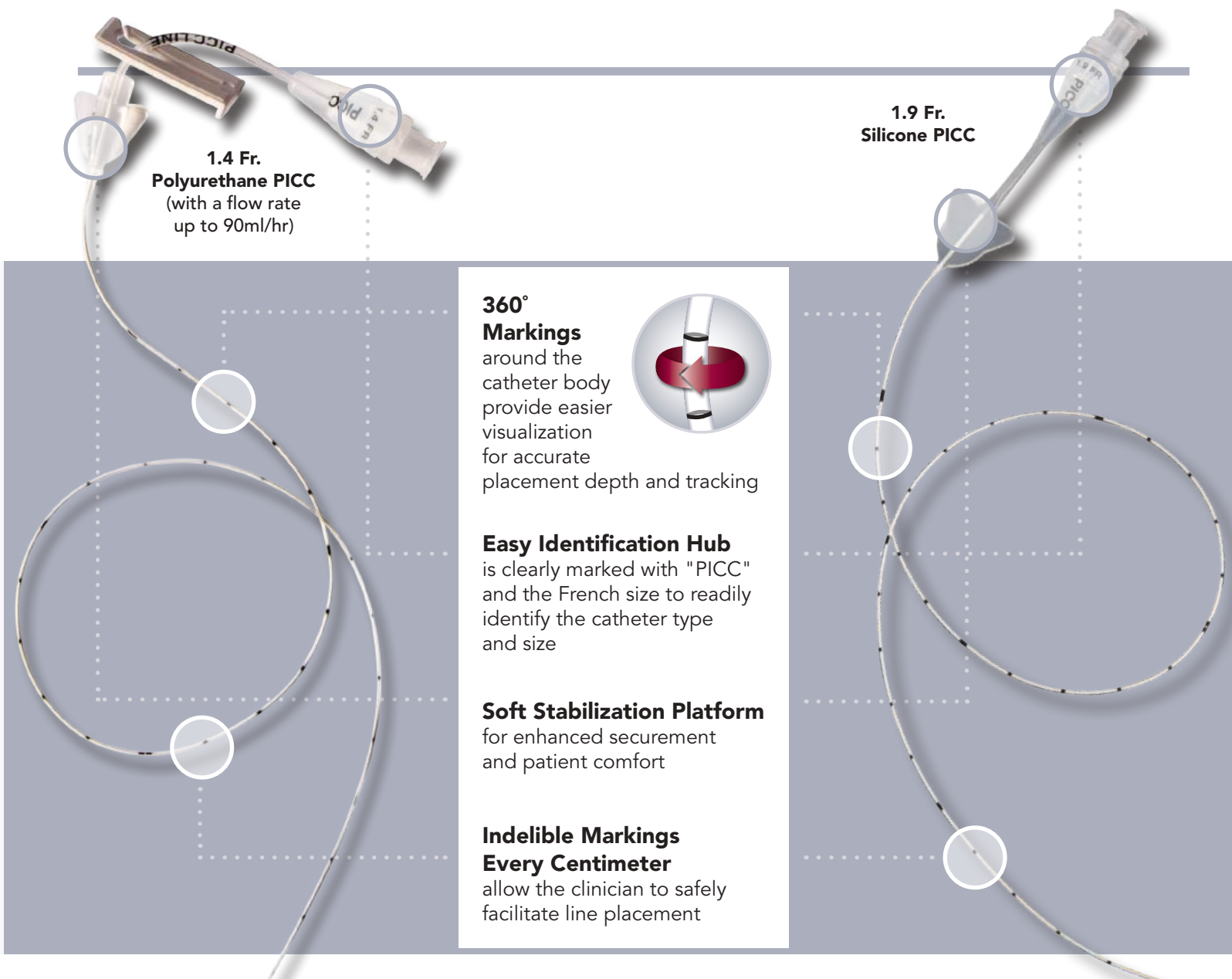
Please contact your authorized representative for information regarding our PICC Education Course

POLYURETHANE PICC KITS

P1PIC1.4-S	Polyurethane PICC Complete Kit – single lumen catheter & introducer)	1.4 Fr.	5/case
P1PIC1.9-S	Polyurethane PICC Complete Kit – single lumen catheter & introducer)	1.9 Fr.	5/case
P2PIC1.9-S	Polyurethane PICC Complete Kit – dual lumen catheter & introducer)	1.9 Fr.	5/case

POLYURETHANE PICC CATHETERS ONLY

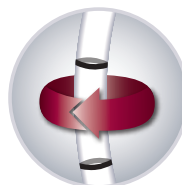
P1PIC1.4-C	Polyurethane PICC Single-Lumen Catheter Only (30cm)	1.4 Fr.	5/case
P1PIC1.9-C	Polyurethane PICC Single-Lumen Catheter Only (30cm)	1.9 Fr.	5/case
P2PIC1.9-C	Polyurethane PICC Dual-Lumen Catheter Only (30cm)	1.9 Fr.	5/case



1.4 Fr. Polyurethane PICC
(with a flow rate up to 90ml/hr)

1.9 Fr. Silicone PICC

360° Markings around the catheter body provide easier visualization for accurate placement depth and tracking



Easy Identification Hub is clearly marked with "PICC" and the French size to readily identify the catheter type and size

Soft Stabilization Platform for enhanced securement and patient comfort

Indelible Markings Every Centimeter allow the clinician to safely facilitate line placement

PEEL-AWAY INTRODUCER SHEATHS

SHEATH1.4	Peel-away Sheath Introducer Only	1.4 Fr.	5/case
SHEATH1.9	Peel-away Sheath Introducer Only	1.9 Fr.	5/case

SILICONE PICC CATHETERS AND KITS

S1PIC1.9-S	Silicone PICC Complete Kit – single lumen catheter & introducer)	1.9 Fr.	5/case
S1PIC1.9-C	Silicone PICC Single-Lumen Catheter Only (30cm)	1.9 Fr.	5/case
S1PIC1.9-L	Silicone PICC Single-Lumen Catheter Only – Long (40cm)	1.9 Fr.	5/case

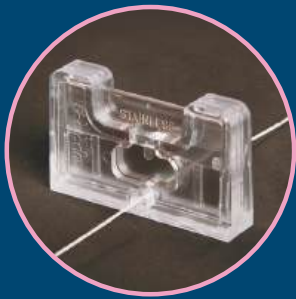
CONVENIENCE KITS / ACCESSORIES

DC-PIC	PICC Dressing Change Kit		10/case
NPT-PIC-NC	PICC Insertion Tray (without catheter & introducer)		5/case
ST-S	Silicone Tourniquet		50/case
TRIMMER	PICC Catheter Trimming Device		10/case

More unique advantages designed to improve patient outcomes

At Footprint Medical, our goal is to provide clinicians with the neonatal-specific tools to make challenging procedures more safe and effective. Our PICCs are no exception. Every PICC KIT comes with unique features and components to maximize efficiency and minimize waste.

Packaged in our complete kits, our PICCs offers the following and more:



Trimming Device

Our exclusive trimming device with magnified viewing window provides accurate trimming every time.



Maximum Barrier Drape

Our exclusive "Hybrid" drape that provides maximum barrier protection with visualization of the patient while preventing strike-through contamination.



Safety Products

Sharps protection designed to lock onto and secure contaminated needles.



Medication Labels

Provided in each kit to support compliance of the Joint Commission requirement for labeling medication on and off the sterile field.

A complete line of Kits
and Accessories are available

Learn more at
FOOTPRINTMED.COM



Footprint
medical inc.



Footprint Medical specializes in designing & manufacturing innovative products for the smallest, most vulnerable of patients. With one manufacturing facility located in the United States, our high quality products include: Peripherally Inserted Central Catheters, Sheath Introducers, Procedural Kits, Umbilical Catheters, Enteral Feeding Catheters, Urinary Drainage Catheters and more. Combining decades of design and manufacturing experience with neonatal catheters.

- FDA Registered
- ISO-13485 Certification
- The Footprint Medical management team has more than 50 years of experience in the disposable medical device industry with primary expertise in small bore silicone & plastic catheter manufacturing.

Located in the heart of Texas, Footprint Medical, Inc. is committed to *"Helping tiny babies make their own footprints in the world..."*