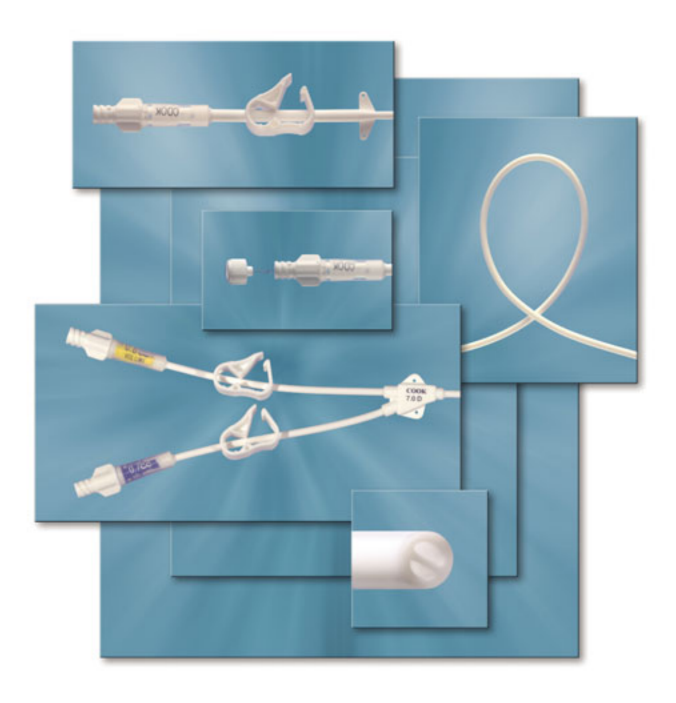
PICC

Peripherally Inserted Central Venous Catheters





Smart "PICC"

You have many options in PICC lines and accessories – but only **Cook** delivers a 40-year history of **innovation** such as the Peel-Away® sheath and the industry's best customer service. We **listen** to and **understand** the clinician's concerns such as: needlestick safety, cost containment and improving patient outcomes. So for all your central venous access needs, make the smart "PICC" – **Cook Critical Care**.



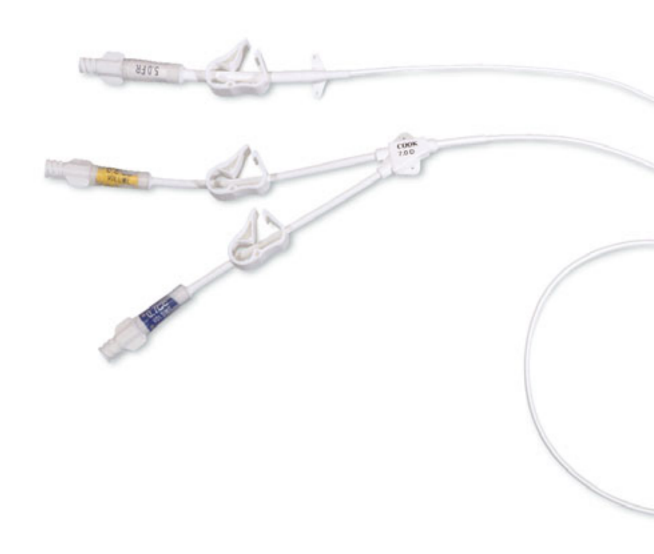
Peel-Away® Sheath

Introduction system eases catheter placement and reduces trauma to the vein and access site.



Biocompatible Materials

- Silicone: Soft catheter construction reduces potential for vessel erosion or perforation.
- Polyurethane: Provides uncompromised pushability during placement while offering increased flow rates.





StatLock® Catheter Securement Device

- Easy-to-use, non-suture device secures comfortably to the skin, using a non-reactive adhesive.
- The CDC has found that the StatLock® reduces CRBSIs when compared to suture securement.

(Guidelines for the Prevention of Intravascular Catheter-Related Infections, August 2001, Vol. 51, p.7) The StatLock® device is manufactured by Venetec International®, San Diego, California.

StatLock® is a registered trademark of Venetec International®.



CLC2000™ Positive Pressure Injection Cap

- Catheter connector provides positive fluid displacement upon disconnection of the Luer lock, permitting complete lumen flush without deadspace.
- Lowers the overall costs associated with catheter maintenance by being indicated for use with saline-only flushes.

(Journal of Vascular Access Devices, Summer 2001, Vol.6, Number 2, Pgs. 29-31) The CLC2000™ device is manufactured by ICU Medical®, San Clemente, California.



AQ® Hydrophilic Coated Obturator

Provides added support during catheter introduction and easy obturator removal.

Lumen Size and Shape Configurations for



Biocompatible Polyurethane Peripherally Inserted Central Venous Catheter Sets



4.0 French Single Lumen .033 inch Lumen Diameter/.9 cc Lumen Volume



5.0 French Double Lumen

.015/.046 inch Small Lumen Diameter/.6 cc Small Lumen Volume .025 inch Large Lumen Diameter/.62 cc Large Lumen Volume

Turbo-Flo® PICCs offer higher flow rates and variable lumen configurations.

PERIPHERALLY INSERTED CENTRAL VENOUS CATHETER SETS AND TRAYS

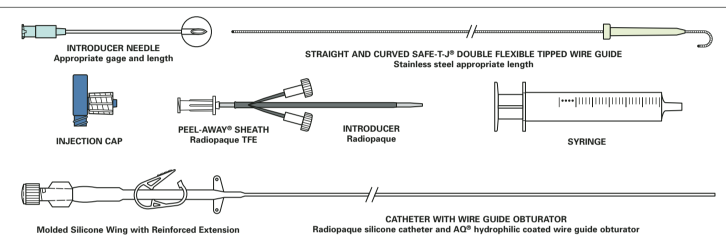
SINGLE LUMEN WITH PEEL-AWAY® SHEATH INTRODUCER



Used for intravenous administration of nutrient fluids, chemotherapeutic agents and other drugs for therapy.

- The length of the catheter facilitates placement from an antecubital approach to a central venous location.
- The catheter may be trimmed if a shorter length is required.
 Remove obturator prior to trimming of catheter; reinsert for catheter introduction.
- TURBO-FLO* PICC features larger lumens for increased flow rates.

Supplied sterile in peel-open packages. Intended for one-time use.



	CATHETER		INTRODUCER	WIRE GUIDE	Global
ORDER NUMBER	French Size	Length	French Size	Diameter	Product Number
SETS					
C-PICS-301J	3.0	50 cm	3.5	.018 inch	G03265
C-PICS-301J-UTAH-0709921	3.0	50 cm	3.5	.018 inch	G07213
C-PICS-401	4.0	60 cm	4.5	.021 inch	G04580
C-PICS-401J	4.0	60 cm	4.5	.021 inch	G03266
C-PICS-401J-UTAH-0709921	4.0	60 cm	4.5	.021 inch	G07214
C-PICS-501J	5.0	60 cm	5.5	.025 inch	G03267
C-PICS-501J-MDA-PKG ²	5.0	60 cm	5.5	.025 inch	G07676
TRAYS ³					
C-PICSY-301J	3.0	50 cm	3.5	.018 inch	G03569
C-PICSY-301J-RP-0111954	3.0	50 cm	3.5	.018 inch	G08914
C-PICSY-301-HOPKINS-091100 ⁵	3.0	50 cm	3.5	.018 inch	G13168
C-PICSY-401J	4.0	60 cm	4.5	.021 inch	G03570
C-PICSY-401-HOPKINS-0911006	4.0	60 cm	4.5	.021 inch	G13169
C-PICSY-501J	5.0	60 cm	5.5	.025 inch	G04332
TURBO-FLO ^{· 7}					
SET					
C-UPICS-401J	4.0	60 cm	4.5	.021 inch	G26939

U.S. Patent Numbers RE 31,855, 4,581,025; Canadian Patented 1987; Australian Patent Number 572,904; European Patent Number 0,162,982

Australian Patent Number 572,904; European Patent Number 0,162,982

Catheter does not include pinch clamp. Has no extension tubing.

²Includes no StatLock® catheter securing device.

³All trays consist of items shown above and the following items: 25 gage needle, 22 gage needle, lidocaine, povidone-iodine ointment, povidone-iodine swabsticks, povidone-iodine solution, fenestrated drape, gauze sponges, disposable syringe, disposable scalpel, suture with needle, needle holder, CSR wrap and prep tray.

⁴Includes 4 cm Peel-Away® introducer.

⁵Includes 16 gage entry needle, 22 gage catheter needle, 21 gage needle, 4.5 French dilator, 4 cm Peel-Away® introducer.

⁶Includes 16, 20 gage entry needles, 22 gage catheter needle, 5.5 French dilator, 4 cm Peel-Away® introducer.

⁷The Turbo-Flo® catheter allows increased flow rates, polyurethane material.

PERIPHERALLY INSERTED CENTRAL VENOUS CATHETER SETS AND TRAYS

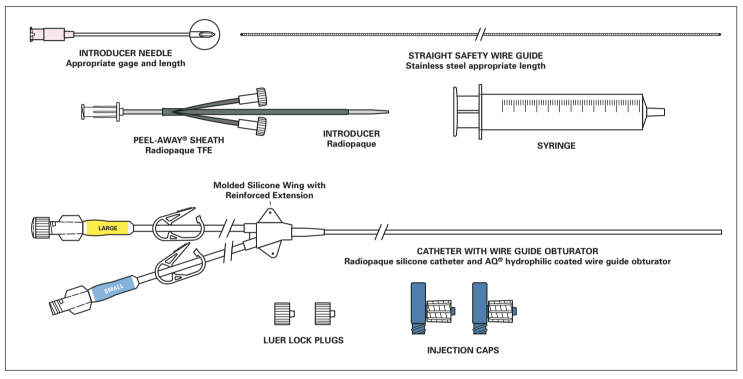
DOUBLE LUMEN WITH PEEL-AWAY® SHEATH INTRODUCER



Double lumen construction allows for separate intravenous administration of nutrient fluids, chemotherapeutic agents and other drugs for therapy.

- The length of the catheter facilitates placement from an antecubital approach to a central venous location.
- The catheter may be trimmed if a shorter length is required. Remove obturator prior to trimming of catheter; reinsert for catheter introduction.
- **TURBO-FLO** PICC features larger lumens for increased flow rates.

Supplied sterile in peel-open packages. Intended for one-time use.



	CATHETE	R INTRODUCER	R WIRE GUIDE	Global
ORDER NUMBER	French Size Lei	French ngth Size	Diameter	Product Number
SETS				
C-PICDS-601	6.0 49	cm 6.5	.035 inch	G07830
C-PICDS-701	7.0 50	cm 7.5	.038 inch	G07831
TRAYS ¹				
C-PICDSY-601J	6.0 49	cm 6.5	.035 inch	G09672
C-PICDSY-701	7.0 50	cm 7.5	.038 inch	G07740
C-PICDSY-701-CLMP-012194	7.0 60	cm 7.5	.038 inch	G30189

TURBO-FLO®2

SEIS						
C-UPICDS-501J	5.0	60 cm	5.5	.025 inch	G13532	
C-HPICDS-501.I-IHC-0712023	5.0	60 cm	5.5	025 inch	G26938	

U.S. Patent Numbers RE 31,855, 4,581,025; Canadian Patented 1987; Australian Patent Number 572,904; European Patent Number 0,162,982

¹All trays consist of items shown above and the following items: 25 gage needle, 22 gage needle, lidocaine, povidone-iodine ointment, povidone iodine swabsticks, povidone-iodine solution, fenestrated drape, gauze sponges, disposable syringes, disposable scalpel, suture with needle, needle holder, CSR wrap and prep tray.

²The Turbo-Flo® catheter allows increased flow rates, polyurethane material. ³Includes plastic Luer plug, no injection caps, and no catheter securing device.

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M. L. Goodwin, I. Carlson: "The Peripherally Inserted Central Catheter: A Retrospective Look at Three Years of Insertions," *Journal of Intravenous Nursing*, 16 (1993), 92-103.

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VIDEOTAPES

C-VC-21 INSERTION OF THE PERCUTANEOUS PERIPHERALLY INSERTED SILICONE CENTRAL VENOUS CATHETER

AUTHORS: B. Feinburg, D.O., C. Hill, R.N., Georgia Oncology Association (Duration: 5 min.)

C-VC-30 PICC PERIPHERALLY INSERTED CENTRAL VENOUS CATHETER

AUTHOR: LDS Hospital Nutrition Support, LDS Hospital, Salt Lake City, Utah (Duration: 16 min.)

C-VC-33 PICC LINE USE: AS PRESENTED BY THE FDA AND THE CVC WORKING GROUP

AUTHORS: FDA and CVC Working Group. (Duration: 25 min.)

CD-ROM

C-CD-PICC0404 PICC Instruction Video
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