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.

(CLCD, 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 TURBO-FLO®
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.

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**INTRODUCER NEEDLE**
Appropriate gage and length

**INJECTION CAP**

**PEEL-AWAY® SHEATH**
Radiopaque TFE

**INJECTOR CAP**

**CATHETER WITH WIRE GUIDE OBTURATOR**
Radiopaque silicone catheter and AQ® hydrophilic coated wire guide obturator

**ORDER NUMBER**

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¹Catheter 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 scalpels, 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.

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

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²The Turbo-Flo® catheter allows increased flow rates, polyurethane material.

³Includes plastic Luer plug, no injection caps, and no catheter securing device.
REFERENCES


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
VHS (1/2 inch) videotapes are available. Allow 1-2 weeks for delivery.