



Platform for Infusion & Interventional Therapies



IMPORTANT RISK INFORMATION

3F Pro-PICC®

Indications for Use: The 3F Pro-PICC® CT catheter is indicated for short term or long term peripheral access to the central venous system for intravenous therapy and power injection of contrast media, and allows for central venous pressure monitoring. The maximum recommended infusion rate varies by catheter French size and is printed on the catheter.

Contraindications: The presence of device related infection, bacteremia, or septicemia is known or suspected. The patient's body size is insufficient to accommodate the size of the implanted device. The patient is known or is suspected to be allergic to materials contained in the device. There has been past irradiation of prospective insertion site. There have been previous episodes of venous thrombosis or vascular surgical procedures at the prospective placement site. There are local tissue factors that may prevent proper device stabilization and/or access.

Pro-PICC®

Indications for Use: The Pro-PICC® CT catheter is indicated for short term or long term peripheral access to the central venous system for intravenous therapy and power injection of contrast media and allows for central venous pressure monitoring when a 20 gauge or larger lumen is used. For blood sampling, infusion or therapies use a 4F or larger catheter. The maximum recommended infusion rate varies by catheter French size and is printed on the catheter.

Contraindications: The presence of device related infection, bacteremia, or septicemia is known or suspected. The patient's body size is insufficient to accommodate the size of the implanted device. The patient is known or is suspected to be allergic to materials contained in the device. There has been past irradiation of prospective insertion site. There have been previous episodes of venous thrombosis or vascular surgical procedures at the prospective placement site. There are local tissue factors that may prevent proper device stabilization and/or access.

6F Pro-PICC® Triple Lumen

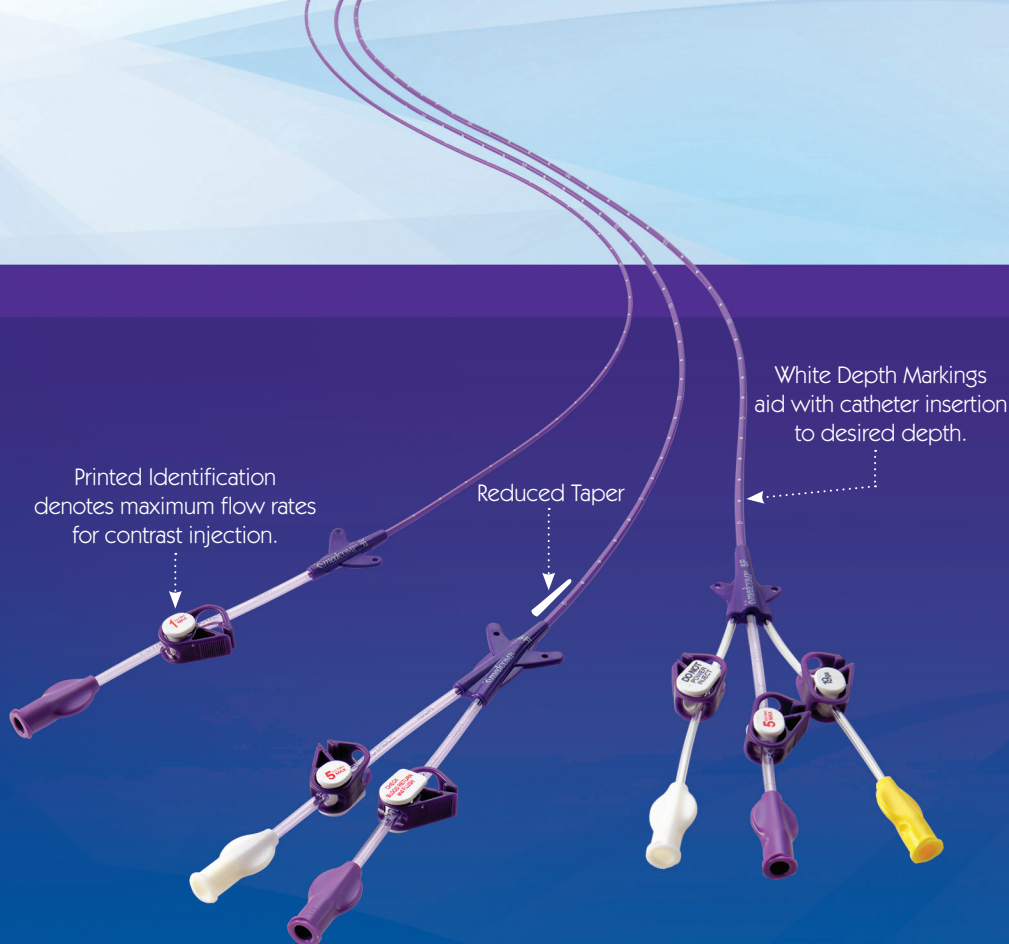
Indications for Use: The Pro-PICC® CT catheter is indicated for short term or long term peripheral access to the central venous system for intravenous therapy and power injection of contrast media. For blood sampling, infusions, or therapies, use a 4F or larger catheter. The maximum recommended infusion rate varies by catheter French size and is printed on the catheter.

Contraindications: The presence of device related infection, bacteremia, or septicemia is known or suspected. The patient's body size is insufficient to accommodate the size of the implanted device. The patient is known or is suspected to be allergic to materials contained in the device. There has been past irradiation of prospective insertion site. There have been previous episodes of venous thrombosis or vascular surgical procedures at the prospective placement site. There are local tissue factors that may prevent proper device stabilization and/or access.

Refer to Instructions for Use for complete instructions, warnings, and contraindications. Observe all Instructions for Use prior to using products. Failure to do so may result in patient complications.



Order Information



Printed Identification denotes maximum flow rates for contrast injection.

Reduced Taper

White Depth Markings aid with catheter insertion to desired depth.

Basic Set	
SINGLE LUMEN	(5 / BOX)
MD17033101	3F x 55CM SINGLE CT RATED PICC
MD17034101	4F x 55CM SINGLE CT RATED PICC
MD17035101	5F x 60CM SINGLE CT RATED PICC
DUAL LUMEN	
MD17035201	5F x 55CM DUAL CT RATED PICC
MD17036201	6F x 60CM DUAL CT RATED PICC
TRIPLE LUMEN	
MD17036301	6F x 60CM TRIPLE CT RATED PICC

Long Wire Set	
SINGLE LUMEN	(5 / BOX)
MD17033102	3F x 55CM SINGLE CT RATED PICC
MD17034102	4F x 55CM SINGLE CT RATED PICC
MD17035102	5F x 60CM SINGLE CT RATED PICC
DUAL LUMEN	
MD17035202	5F x 55CM DUAL CT RATED PICC
MD17036202	6F x 60CM DUAL CT RATED PICC
TRIPLE LUMEN	
MD17036302	6F x 60CM TRIPLE CT RATED PICC

Nursing Kit	
SINGLE LUMEN	(5 / BOX)
MD17033105	3F x 55CM SINGLE CT RATED PICC
MD17034105	4F x 55CM SINGLE CT RATED PICC
MD17035105	5F x 60CM SINGLE CT RATED PICC
DUAL LUMEN	
MD17035205	5F x 55CM DUAL CT RATED PICC
MD17036205	6F x 60CM DUAL CT RATED PICC
TRIPLE LUMEN	
MD17036305	6F x 60CM TRIPLE CT RATED PICC

Max Barrier Kit	
SINGLE LUMEN	(3 / BOX)
MR17033106MB	3F x 55CM SINGLE CT RATED PICC
MR17034106MB	4F x 55CM SINGLE CT RATED PICC
MR17035106MB	5F x 60CM SINGLE CT RATED PICC
DUAL LUMEN	
MR17035206MB	5F x 55CM DUAL CT RATED PICC
TRIPLE LUMEN	
MR17036306MB	6F x 60CM TRIPLE CT RATED PICC

BASIC SET
(1) PICC w/ Stylet
(1) Adaptor w/ Sideport
(1) Peelable Introducer
(1) Mini Scalpel
(1) Guidewire
(1) 10cc Syringe
(1) Tape Measure
(1) Introducer Needle
(1|2|3) Needle Free Valve(s)
(1) Catheter Securement Device

LONG WIRE SET
(1) PICC
(1) Peelable Introducer
(1) Mini Scalpel
(1) Guidewire
(1) 10cc Syringe
(1) Tape Measure
(1) Introducer Needle
(1|2|3) Needle Free Valve(s)
(1) Catheter Securement Device

NURSING KIT
(1) PICC w/ Stylet
(1) Adaptor w/ Sideport
(1) Peelable Introducer
(1) Safety Scalpel
(1) Guidewire
(1) 10cc Syringe
(1) Tape Measure
(1) Safety Introducer Needle
(1|2|3) Needle Free Valve(s)
(1) Catheter Securement Device
(1) Latex-Free Tourniquet

MAX BARRIER KIT
(1) PICC w/ Stylet
(1) Adaptor w/ Sideport
(1) Peelable Introducer
(1) Safety Scalpel
(1) Guidewire
(1) 5cc Syringes
(2) Tape Measures
(1) Surgical Tape
(1) Introducer Needle
(1) Safety Introducer Needle
(1) Safety Hypodermic Needle
(1) I.V. Catheter
(1|2|3) Needle Free Valve(s)
(1) Catheter Securement Device
(1) Latex-Free Tourniquet
(3) Pre-Filled Saline Syringes
(1) Chlorhexidine
(1) Tinted Chlorhexidine
(1) 5cc Lidocaine
(1) Adhesive Wound Dressing
(1) Needle Stick Pad
(3) 4" x 4" Gauze
(1) Surgical Gloves
(1) Filter Straw
(1) Scissors
(1) Steri-strips
(1) Face Mask
(3) 2" x 2" Gauze
(1) Fenestrated Drape
(1) Drape
(1) Lidocaine/Saline Stickers
(1) Full Body Drape
(1) XL Gown
(1) Surgical Face Mask w/ Eye Shield
(1) Bouffant Cap
(1) Probe Cover w/Gel



Introducer Needle with Echogenic Tip



Peelable Sheath Introducer



Nitinol Guidewires