

Order Information

Powerful Platform for Infusion & Interventional Therapies

Cath Only	Single Lumen	(5 / BOX)
	MR17033100	3F x 55CM SINGLE CT RATED PICC
MR17034100	4F x 55CM SINGLE CT RATED PICC	
MR17035100	5F x 60CM SINGLE CT RATED PICC	
Dual Lumen	MR17035200	5F x 55CM DUAL CT RATED PICC

Basic Set	Single Lumen	(5 / BOX)
	MR17033101	3F x 55CM SINGLE CT RATED PICC
MR17034101	4F x 55CM SINGLE CT RATED PICC	
MR17035101	5F x 60CM SINGLE CT RATED PICC	
Dual Lumen	MR17035201	5F x 55CM DUAL CT RATED PICC
	MR17036201	6F x 60CM DUAL CT RATED PICC
Triple Lumen	MR17036301	6F x 60CM TRIPLE CT RATED PICC

Long Wire Set	Single Lumen	(5 / BOX)
	MR17033102	3F x 55CM SINGLE CT RATED PICC
MR17034102	4F x 55CM SINGLE CT RATED PICC	
MR17035102	5F x 60CM SINGLE CT RATED PICC	
Dual Lumen	MR17035202	5F x 55CM DUAL CT RATED PICC
	MR17036202	6F x 60CM DUAL CT RATED PICC
Triple Lumen	MR17036302	6F x 60CM TRIPLE CT RATED PICC

Nursing Kit	Single Lumen	(5 / BOX)
	MR17033105	3F x 55CM SINGLE CT RATED PICC
MR17034105	4F x 55CM SINGLE CT RATED PICC	
MR17035105	5F x 60CM SINGLE CT RATED PICC	
Dual Lumen	MR17035205	5F x 55CM DUAL CT RATED PICC
	MR17036205	6F x 60CM DUAL CT RATED PICC
Triple Lumen	MR17036305	6F x 60CM TRIPLE CT RATED PICC

CONTENTS

CATH ONLY
(1) PICC w/ Stylet
(1) Needle Free Valve(s)
(1) Patient Information Pack
(1) Patient Chart Sticker
(1) Catheter Securement Device

BASIC SET
(1) PICC w/ Stylet
(1) Peelable Sheath Introducer
(1) Mini Scalpel
(1) Guidewire
(1) 10cc Syringe
(1) Tape Measure
(1) Introducer Needle
(1) Needle Free Valve(s)
(1) Catheter Securement Device
(1) Patient Information Pack
(1) Patient Chart Sticker

LONG WIRE SET
(1) PICC
(1) Peelable Sheath Introducer
(1) Mini Scalpel
(1) Guidewire
(1) 10cc Syringe
(1) Tape Measure
(1) Introducer Needle
(1) Needle Free Valve(s)
(1) Catheter Securement Device
(1) Patient Information Pack
(1) Patient Chart Sticker

NURSING KIT
(1) PICC w/ Stylet
(1) Peelable Sheath Introducer
(1) Safety Scalpel
(1) Guidewire
(1) 10cc Syringe
(1) Tape Measure
(1) Safety Introducer Needle
(1) Needle Free Valve(s)
(1) Catheter Securement Device
(1) Latex-Free Tourniquet
(1) Patient Information Pack
(1) Patient Chart Sticker

PRO-PICC^{CT}
CT RATED PICC CATHETER



The Perfect Balance of
Strength and *Flexibility*.

TekMed

1300 720 727

12 Bellevue Crescent
Preston Victoria 3072 Australia

T (03) 9487 9999 F (03) 9484 8792

info@tekmed.com.au • www.tekmed.com.au





CT Rated PICC

The perfect balance of strength and flexibility.

medcompnet.com/pro-picc

Innovative technology from Medcomp®, has allowed for the combination of CT Power Injection capability and infusion therapy. The combination of both technologies in the Pro-PICC®CT reduces patient trauma and risk associated with secondary venous access, improving patient comfort and clinical outcomes, while reducing overall costs to you and your facility. Through Medcomp®'s continued advancement of vascular access products, you and your patients now have a powerful platform for infusion therapy.

- Approved for both Infusion Therapy and CECT injections.
- Design allows for CT Injections for diagnostic imaging.

REDUCED TAPER
Our 3F PICC combines the smallest proximal diameter and shortest taper length without compromising power injection rates.

WHITE DEPTH MARKINGS
provide easy identification of catheter length.

PRINTED IDENTIFICATION
and PURPLE COLOR clearly denote maximum flow rates for contrast injection.

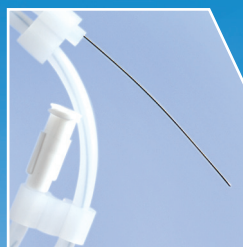
EASY GRIP™ crack resistant luers combine comfort and strength.

INDUSTRY'S FINEST COMPONENTS



21 Gauge Introducer Needle with Echogenic Tip

- "Super Sharp Needle" provides a less traumatic insertion
- Industry's needle of choice
- Greater visibility



Nitinol Guidewires

- Radiopaque tips for greater radiopacity
- Multiple wire lengths



Tearaway Sheath

- Unique "Wide Mouth" opening for easy device insertion
- Lubricious teflon material combined with unsurpassed dilator to sheath transition for easy insertion
- Ergonomically designed sheath handles for easy peel-away



Powerful Platform for Infusion & Interventional Therapies.