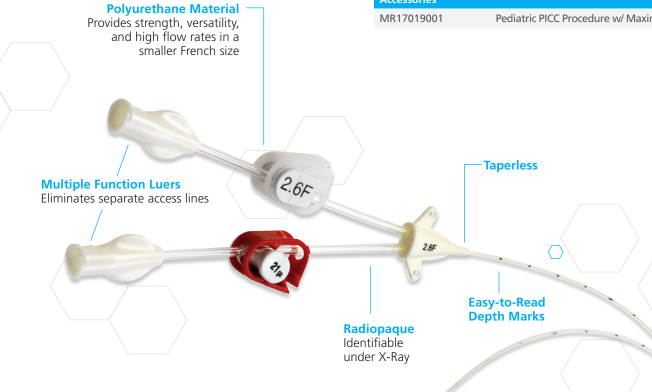
Vascu-PICC TLS Pediatric Ordering Information



Designed to provide exceptional treatment for your smallest patients. Vascu-PICC TLS features dual and single lumen configurations, a polyurethane body, and high flow rates in a small French size. Since smaller veins require greater precision, it makes sense to offer you more choices in PICC sizes.

Part Number	Lumen	Size (F)	Length (cm)
Catheter Only Kits			
MD17011100	Single	1.9	50
MD17012600	Dual	2.6	50
Basic Kits (OTN)			
MD17011121	Single	1.9	20
MD17011101	Single	1.9	50
MD17012621	Dual	2.6	20
MD17012601	Dual	2.6	50
Basic (No Insertion C	omponents)		
MD17021121	Single	1.9	20
MD17022601	Dual	2.6	50
Basic Kits (MST)			
MD170111224S	Single	1.9	20
MD170111024S	Single	1.9	50
MD170126224S	Dual	2.6	20
MD170126024S	Dual	2.6	50
Maximal Barrier Kits			
MRVSP19001	Single	1.9	20
MRVSP26001	Dual	2.6	50

Part Number	Description
Accessories	
MR17019001	Pediatric PICC Procedure w/ Maximal Barrier



Vascu-PICC TLS Pediatric PICC Components

Description	Catheter Only	Basic Set OTN	Basic Set MST	Basic Set No MST	Procedure Tray	Ped. Procedure Tra
Vascu-PICC TLS with pre-loaded stylet	•	•	•	•		
Patient information booklet	•					
Needle free valve(s)	•	•	•	•		
Patient chart sticker	•	•				
Securement device	•	•	•	•		
10 cc Syringe		•	•	•		
2" x 2" Gauze		•	•	•	•	•
Tape measure(s)		•	•	•	•	•
Tearaway introducer		•	•			
Tourniquet		•	•	•		
Guidewire			•			
Safety needle			•		•	•
Pre-filled saline syringes (3)					•	•
Safety scalpel					•	•
Scissors					•	•
Chlorhexidine (2)					•	•
Surgical tape					•	•
37" x 24" Fenestrated drape					•	
Steri-strips					•	•
Adhesive dressing					•	•
Needle stick pad					•	•
5 cc Lidocaine HCL 1%					•	•
Filter straw					•	•
Lidocaine/saline stickers					•	•
Surgical gloves (3)					•	•
40" x 70" Drape					•	
Face masks (2)					•	•
36" x 24" Drape					•	•
5 cc Syringe					•	•
Bouffant cap					•	•
4" x 4" Gauze					•	•
XL Gown					•	•
Steel forceps						•
19" x 12" Fenestrated drape						•

Consult your AngioDynamics representative for country specific product availability.

IMPORTANT RISK INFORMATION

Pro-PICC CT, Vascu-PICC and Vascu-PICC TL Catheters

INDICATION FOR USE: The Peripherally Inserted Central Vein Access Catheters are designed for Long or Short - Term peripheral access to the central venous system for intravenous therapy and blood sampling, and allows for central venous pressure monitoring. This catheter may be

PRO-PICC CT, VASCU-PICC and VASCU-PICC TL

INDICATION FOR USE: The Peripherally Inserted Central Vein Access Catheters are designed for Long or Short - Term peripheral access to the central venous system for intravenous therapy and blood sampling, and allows for central venous pressure monitoring. This catheter may be inserted via the basilic, cephalic, or median cubital vein.

CONTRAINDICATIONS: This catheter is not intended for any use other than that which is indicated. Do not implant catheter in thrombosed vessels. The presence of skin related problems around the insertion site (infection, phlebitis, scars, etc.) The presence of device related bacteremia or septicemia. History of mastectomy on insertion side. Previous history of or septicemia.ristory or mastectomy on insertion side. Previous instory or venous/subclavian thrombosis or vascular surgical procedures at insertion site. Fever of unknown origin. 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. Past irradiation of prospective insertion site. Local tissue factors will prevent proper device stabilization and / or access. Refer to Directions for provided with the product for complete Instructions, Warnings, Precautions, Possible Adverse Effects and Contraindications, Observe all instructions for use

Federal Law (USA) restricts this device to sale by or on the order of a Vascu-PICC TLS Catheters

INDICATION FOR USE: The 1.9F and 2.6F Peripherally Inserted Central Vein Access Catheters are indicated for short or long term access to the central venous system via peripheral insertion in neonates, infants, and children. It may be used for administration of fluids, medication, and nutritional ommended insertion sites are the median cubital vein of the elbow or the basilic vein. The long saphenous veins of the ankle may also be used. This catheter is not suitable for insertion through nonsuperficial

CONTRAINDICATIONS: This catheter is not intended for any use other than that which is indicated. Do not implant catheter in thrombosed vessels. The presence of skin related problems around the insertion site (infection, phlebitis, scars, etc.) The presence of device related bacteremia or septicemia. Previous history of venous/subclavian thrombosis or vascular surgical procedures at insertion site. Fever of unknown origin. 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. Past irradiation of prospective insertion site. Local tissue factors will prevent proper device stabilization and/or access. Refer to Directions for for use prior to use. Failure to do so may result in patient complications.

The 1.9F and 2.6F Peripherally Inserted Central Vein Access Catheters are indicated for short or long term access to the central venous system via peripheral insertion in neonates, infants, and children. It may be used for administration of fluids, medication, and nutritional therapy. the basilic vein. The long saphenous veins of the ankle may also be used. This catheter is not suitable for insertion through nonsuperficial veins.

CONTRAINDICATIONS: The Pro-PICC, Vascu-PICC, Vascu-PICC TL and Vascu-PICC TLS Catheters are not intended for any use other than that which is indicated. Do not implant catheter in thrombosed vessels. The presence of skin related problems around the insertion site (infection, phlebitis, scars, etc.) The presence of device related bacteremia or septicemia. History thrombosis or vascular surgical procedures at insertion site. Fever of unknown origin. 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. Past irradiation of prospective

Warnings, Precautions, Possible Adverse Effects and Contraindications. Observe all instructions for use prior to use. Failure to do so may result in

CAUTION: Federal Law (USA) restricts this device to sale by or on the order



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Pro-PICC, Vascu-PICC and Vascu-PICC TL PICC Kit Components

Description Catheter Only Basic Set MST IR Kit (Long Wire) Nursing Kit Full Nursing Kit Ma	Maximal Barrier Kit
PICC (w/ stylet)	•
Peelable sheath introducer • • • • •	•
Mini scalpel ◆ ◆ ◆ ◆ ◆ ◆ ◆	
Guidewire • • • •	•
10 cc Syringe	
Tape measure(s) ● ● ● ●	•
Introducer needle • • • • •	•
Needle free valve(s)	•
Catheter securement device	•
Patient information pack	•
Patient chart sticker* • • • • • • •	•
Patient ID card* • • • • • •	•
Safety scalpel • • • • • • • • • • • • • • • • • •	•
Safety introducer needle • • •	•
Safety Needle	•
Tourniquet •	•
5 cc Syringe ●	•
Surgical Tape • • • • • • • • • • • • • • • • • •	•
Pre-filled saline syringe(s) ●	•
Chlorhexidine	•
Tinted chlorhexidine ■ Tinted chlorhexidine	•
5 cc Lidocaine ●	•
Adhesive wound dressing	•
Needle stick pad ●	•
4" x 4" Gauze ■ • • • • • • • • • • • • • • • • • •	•
Surgical gloves ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	•
Filter straw • • • • • • • • • • • • • • • • • •	•
Scissors	•
Steri-strips ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	•
Face mask(s)	•
2" x 2" Gauze ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	•
Fenestrated drape • • • • • • • • • • • • • • • • • •	•
Drape •	•
Safety hypodermic needle ■ The safety hypodermic needle ■ T	•
Lidocaine/saline stickers ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	•
Full body drape	•
XL gown	•
Surgical face mask with eye shield	•
Bouffant cap	•
Probe cover with gel	•

^{*}Patient ID cards are not included in VASCU-PICC Kits

Size (F)	Lumen	Flow Rate
4	Single	5 cc/sec
5	Single	5 cc/sec
5	Dual	5 cc/sec
6	Dual	5 cc/sec
6	Triple	5 cc/sec



CT, Non-Valved Catheters



The Pro-PICC CT Catheter reduces patient trauma and risks associated with secondary venous access by allowing for the combination of CT Power Injection capabilities and infusion therapy. Flow rates are easily identifiable on the ID tags, which also provide strength and durability for repeated use.

Pro-PICC CT Ordering Information

Part Number	Lumen	Size (F)	Length (cm)
Catheter Only Kits			
MD17033100	Single	3	55
Basic Kits (MST)			
MD17033101	Single	3	55
MD17034101	Single	4	55
MD17035101	Single	5	60
MD17035201	Dual	5	55
MD17035211*	Dual	5	55
MD17036201	Dual	6	60
MD17036301	Triple	6	60
MD17035222**	Dual	5	55
MR17036322**	Triple	6	60
IR/Long Wire Kits			
MD17033102	Single	3	55
MD17034102	Single	4	55
MD17035102 MD17035111*	Single	5	60
MD17035202 MD17035211* MD17035222**	Dual	5	55
MD17036202	Dual	6	60
MD17036302 MR17036322**	Triple	6	60
* Has flushable stylet			

for easy identification

of catheter length





CT, Valved Catheters

** Has 0.016" guidewire and no stylet

The **Pro-PICC Valved Catheter** can be used for power injection of contrast media and central venous pressure (CVP) monitoring. The catheter's bi-directional valve allows for ease of aspiration.

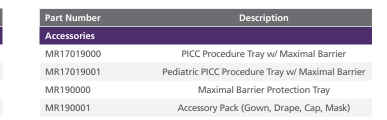
Pro-PICC Ordering Information

Part Number	Lumen	Size (F)	Length (cm)
Basic Kits (MST)			
MD82034101*	Single	4	55
MD82035101*	Single	5	60
MD82035201*	Double	5	55
MD82036301*	Triple	6	60

^{*}AngioDynamics does not keep high inventory levels of this code.Please check with your sales representative for availability and lead times. † CAN approved only

Bi-Directional Performance Valve







Non-CT, Non-Valved Catheters

Vascu-PICC and Vascu-PICC TL catheters provide a range of options to meet the unique needs of your patients. Vascu-PICC offers a tapered design that may help reduce bleeding at the insertion site, while Vascu-PICC TL features a taperless lumen, ideal for smaller vasculature.





Vascu-PICC Ordering Information

Part Number	Lumen	Size (F)	Length (cm)
Catheter Only Kits			
MD17013100	Single	3	60
Basic Kits (MST)			
MD17013101	Single	3	60
MD17014101	Single	4	60
MD17015101	Single	5	60
MD17014201	Dual	4	60
MD17015201	Dual	5	60
MD17016201*	Dual	6	60
*AngioDynamics does n	ot keep high inve	ntory levels of t	nis code.Please

^{*}AngioDynamics does not keep high inventory levels of this code.Ple check with your sales representative for availability and lead times.

Vascu-PICC TL (Taperless) Ordering Information

Part Number	Lumen	Size (F)	Length (cm)
Basic Kits (MST)			
MD81013101	Single	3	60
MD81014101*	Single	4	60
MD81014201*	Dual	4	60
MD81015201*	Dual	5	60
Maximal Barrier Kits			
MR81013106MB	Single	3	60
MR81014106MB	Single	4	60
MR81014206MB	Dual	4	60
MR81015206MB	Dual	5	60

^{*}AngioDynamics does not keep high inventory levels of this code.Please check with your sales representative for availability and lead times.





Polyurethane





Taperless (Vascu-PICC TL) or **Tapered** (Vascu-PICC) Design Easy-to-Read Depth Marks







Lumen Size (F) Length (cm) Basic Nursing Kits MD17033105 Single MD17034105 MD17035105 MD17035205 MD17036205 MD17036305 **Full Nursing Kits** MR17034106 MR17035206 MR17036306 **Maximal Barrier Kits** MR17034106MB MR17035106MB MR17035206MB MR17036306MB