IMPORTANT RISK INFORMATION

VASCU-PICC® & VASCU-PICC® TL

Indications for Use: The Peripherally Inserted Central Vein Access Catheters are designed for short or long 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 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.

1.9F & 2.6 VASCU-PICC® TLS

Indications 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 therapy. Recommended 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 non-superficial veins.

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 Instructions for Use provided with the product for complete instructions, warnings, and contraindications. Observe all Instructions for Use prior to using products. Failure to do so may result in patient complications. For patient information please visit www.medcomp.net/patientinformation









VASCU-PICC°, VASCU-PICC° TL, & VASCU-PICC° TLS

Ranging in size from 1.9F to 5F, and available with tapered or non-tapered lumens, Medcomp's Vascu-PICC® line of catheters provides a full range of options.



Featuring a tapered design.



Featuring a taperless lumen.



Our smallest, taperless PICC, indicated for pediatric patients.



VASCU-PICC®

Catalog #	Basic Set	UOM
MR17013101	3F X 60CM VASCU-PICC*, SINGLE LUMEN	5/BOX
MR17014101	4F X 60CM VASCU-PICC*, SINGLE LUMEN	5/BOX
MR17015101	5F X 60CM VASCU-PICC*, SINGLE LUMEN	5/BOX
MR17014201	4F X 60CM VASCU-PICC*, DOUBLE LUMEN	5/BOX
MR17015201	5F X 60CM VASCU-PICC®, DOUBLE LUMEN	5/BOX

Set Contains: (1) Vascu-PICC® w/Stylet (1) Peelable Sheath 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 (1) Patient Information Pack (1) Patient Chart Sticker

Catalog #	Basic Nursing	UOM
MR17013105	3F X 60CM VASCU-PICC®, SINGLE LUMEN	5/BOX
MR17014105	4F X 60CM VASCU-PICC®, SINGLE LUMEN	5/BOX
MR17015105	5F X 60CM VASCU-PICC®, SINGLE LUMEN	5/BOX
MR17014205	4F X 60CM VASCU-PICC*, DOUBLE LUMEN	5/BOX
MR17015205	5F X 60CM VASCU-PICC®, DOUBLE LUMEN	5/BOX

Set Contains: (1) Vascu-PICC® w/Stylet (1) Peelable Sheath 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) Latext-Free Tourniquet (1) Patient Information Pack (1) Patient Chart Sticker

VASCU-PICC® TL

Catalog #	Basic Set	UOM
MR81013101	3F X 60CM VASCU-PICC* TL, SINGLE LUMEN	5/BOX
MR81014101	4F X 60CM VASCU-PICC* TL, SINGLE LUMEN	5/BOX
MR81014201	4F X 60CM VASCU-PICC* TL, DOUBLE LUMEN	5/BOX
MR81015201	5F X 60CM VASCU-PICC® TL, DOUBLE LUMEN	5/BOX

Set Contains: (1) Vascu-PICC® TL w/Stylet (1) Introducer Needle (1) Patient Chart Sticker (1) Peelable Sheath Introducer (1) 10cc Syringe (1) Patient Information Pack (1) Guidewire (1) Mini Scalpel (1) Catheter Securement Device (1|2|3) Needle Free Valve(s) (1) Tape Measure

VASCU-PICC® TLS

Catalog #	Catheter Only	UOM
MR17011100	1.9F X 50CM VASCU-PICC® TLS, SINGLE LUMEN	10/BOX
MR17012600	2.6F X 50CM VASCU-PICC® TLS, DOUBLE LUMEN	10/BOX

Set Contains: (1) Vascu-PICC® TLS w/preloaded Stylet (1) Patient Information Booklet (1|2) Needle Free Valve(s) (1) Patient Chart Sticker (1) Catheter Securement Device

Catalog #	Basic Set	UOM
MR17011121	1.9F X 20CM VASCU-PICC® TLS, SINGLE LUMEN	5/BOX
MR17011101	1.9F X 50CM VASCU-PICC® TLS, SINGLE LUMEN	5/BOX
MR17012621	2.6F X 20CM VASCU-PICC® TLS, DOUBLE LUMEN	5/BOX
MR17012601	2.6F X 50CM VASCU-PICC® TLS, DOUBLE LUMEN	5/BOX

Set Contains: (1) Vascu-PICC® TLS with Pre-Loaded Stylet (1) Adaptor with Sideport (1) Tearaway Introducer (1|2) Needle Free Valve(s) (1) Catheter Securement Device (1) Tourniquet (3) 2"x 2" Gauze (1) 10cc Syringe (1) Tape Measure (1) Patient Chart Sticker

Catalog #	Basic Set with MST	UOM
MR170111024S	1.9F X 50CM VASCU-PICC* TLS W/ MST, SINGLE LUMEN	5/BOX
MR170111224S	1.9F X 20CM VASCU-PICC* TLS W/ MST, SINGLE LUMEN	5/BOX
MR170126024S	2.6F X 50CM VASCU-PICC* TLS W/ MST, DOUBLE LUMEN	5/BOX
MR170126224S	2.6F X 20CM VASCU-PICC® TLS W/ MST, DOUBLE LUMEN	5/BOX

Vascu-PICC® TLS MST Kits Contain: (1) .010 x 20cm Wire (1) 24GA Safety Needle
Set Contains: (1) PICC w/ Stylet (1) Tearaway Introducer (1|2) Needle Free Valve(s) (10) 2"x 2" Gauze (1) 10cc Syringe (1) Tourniquet
(1) Guidewire (1) Tape Measure (1) Needle (1) Securement Device