

PERIPHERALLY INSERTED CENTRAL CATHETER (PICC)

VASCU-PICC® TLS

1.9F SINGLE LUMEN PICC

Catalog Code	Description	QTY
MR17011100	1.9F x 50CM SINGLE LUMEN PICC, CATH ONLY	10/BOX

Tray Includes

- | | |
|-----------------------------------|---------------------------------|
| (1) Vascu-Picc W/Preloaded Stylet | (1) Patient Information Booklet |
| (1) Needle Free Valve | (1) Patient Chart Sticker |
| (1) Catheter Securement Device | |

Catalog Code	Description	QTY
MR17011121	1.9F x 20CM SINGLE LUMEN PICC	5/BOX
MR17011101	1.9F x 50CM SINGLE LUMEN PICC	5/BOX

Tray Includes

- | | |
|-----------------------------------|--------------------------------|
| (1) Vascu-Picc W/Preloaded Stylet | (1) 2F (22ga) Tearaway |
| (1) Latex Free Tourniquet | (1) 24" Tape Measure |
| (10) 2"x2" Gauze | (1) Catheter Securement Device |
| (1) 10CC Syringe | (1) Patient Chart Sticker |
| (1) Needle Free Valve | |

Catalog Code	Description	QTY
VP1.9S20-NS	1.9F x 20CM SINGLE LUMEN PICC CATH W/O STYLET	5/BOX
VP1.9S50-NS	1.9F x 50CM SINGLE LUMEN PICC CATH W/O STYLET	5/BOX

Tray Includes

- | | |
|---------------------------|--------------------------------|
| (1) Vascu-Picc | (1) 24" Tape Measure |
| (1) Latex Free Tourniquet | (1) Catheter Securement Device |
| (10) 2"x2" Gauze | (1) 2F (22ga) Tearaway |
| (1) 10CC Syringe | (1) Patient Chart Sticker |
| (1) Needle Free Valve | |

2.6F DUAL LUMEN PICC

Catalog Code	Description	QTY
MR17012600	2.6F x 50CM DOUBLE LUMEN PICC, CATH ONLY	10/BOX

Tray Includes

- | | |
|-----------------------------------|---------------------------------|
| (1) Vascu-Picc W/Preloaded Stylet | (1) Patient Information Booklet |
| (2) Needle Free Valve | (1) Patient Chart Sticker |
| (1) Catheter Securement Device | |

Catalog Code	Description	QTY
MR17012621	2.6F x 20CM DOUBLE LUMEN PICC	5/BOX
MR17012601	2.6F x 50CM DOUBLE LUMEN PICC	5/BOX

Tray Includes

- | | |
|-----------------------------------|--------------------------------|
| (1) Vascu-Picc W/Preloaded Stylet | (1) 3F (19ga) Tearaway |
| (1) Latex Free Tourniquet | (1) 24" Tape Measure |
| (10) 2"x2" Gauze | (1) Catheter Securement Device |
| (1) 10CC Syringe | (1) Patient Chart Sticker |
| (2) Needle Free Valves | |



One size does not fit all.



PERIPHERALLY INSERTED CENTRAL CATHETER (PICC)

VASCU-PICC® TLS



Medical Components, Inc.
1499 Delp Drive, Harleysville, PA 19438 USA
Tel: 215-256-4201 | Fax: 215-256-1787
medcompnet.com



MPS Medical Product Service GmbH
Borngasse 20
35619 Braunsfels
Germany

CE 2797
ISO 13485
Certified Quality System

PN2508 Rev. F 11/19

medcompnet.com

VASCU-PICC® TLS

SMALL but POWERFUL

Approved for infusion therapy

From the smallest to the largest — and now everyone in-between — Medcomp® has a catheter size for any pediatric patient. VASCU-PICC® TLS is the latest addition to our PICC product line and features a dual lumen configuration, soft polyurethane body, and high flow rates in a small French size. Since smaller veins require greater precision, it only makes sense to offer you more choices in PICC sizes.

Especially with your smallest patients.

Comfort

Comfort is a special challenge with your pediatric patients. The smaller French size features a dual lumen which means fewer sticks, fewer tears.

Versatility

Since many pediatric patients require a combination of nutrition, fluids and/or medicine, the dual lumen configuration enables one catheter to serve multiple functions.

Perfect Fit

Medcomp® offers a full-line of pediatric PICC sizes to fit any pediatric patient. The new 2.6F fits nicely between existing 1.9F and 3F catheters, and makes catheter insertion easier.

2.6F Catheter Size 20cm & 50cm Lengths

Smaller catheter while maintaining dual access and reduced trauma in smaller vessels

Thermosensitive Material

Softens at body temperature

Easy-to-read Depth marks

Multiple Function Luers

Eliminates separate access lines and decreases vessel trauma

Dual Lumen Design

- Combined access to one site reduces chance of infection, providing better patient outcomes and increased parent satisfaction
- Offers the ability to infuse incompatible drugs

Polyurethane Material

- Provides strength, versatility, and high flow rates in a smaller French size
- Higher flow rates and less chance of occlusion
- Allows greater control during insertion

Radiopaque Tip identifiable under X-Ray

