

Your Guide to the Pediatric Vascu-PICC® 2.6F

PATIENT BENEFITS

Dual Lumen

- Fewer sticks, fewer tears.
- Reduces chance of infection.
- One device, multiple treatments.
- One device enables increased mobility.

Reliable Material

- Soft and more comfortable.
- Greater accuracy during procedure.
- Better outcomes, happier patients & parents.

Small Size

- Right size for smaller vessels.
- Fewer complications.
- Fewer limitations with upper arm placement.

CLINICAL BENEFITS

Dual Lumen

- Multiple function eliminates separate access lines & decreases vessel trauma.
- Reduces chance of infection.
- Offers the ability to infuse incompatible medications and therapies.
- Care and maintenance for one device.
- Terminates in largest vein in chest.

Reliable Material

- Thermosensitive polyurethane softens at body temperature.
- Allows greater control during insertion.
- High flow rates.

Small Size

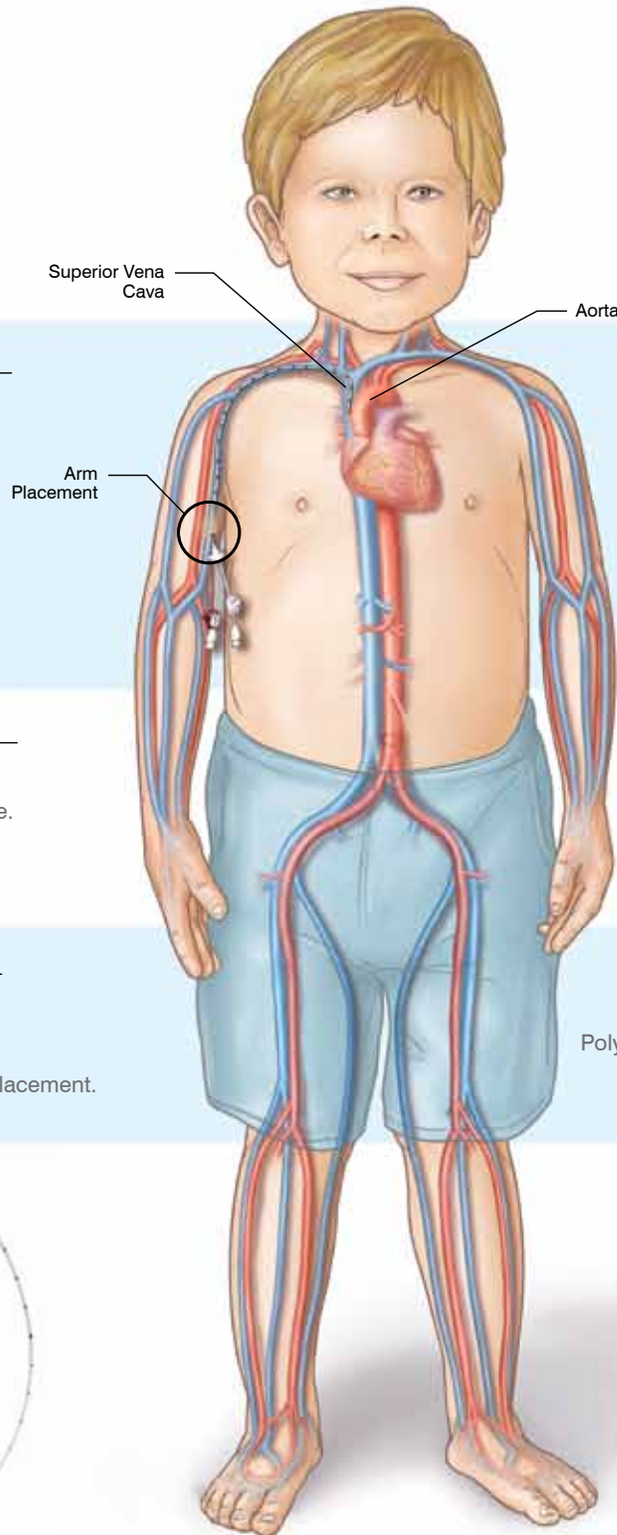
- Smaller French size with high flow rates.
- Polyurethane allows thinner walls for a larger ID.
- Arm or chest placement.

Approved Drugs

- Infusates.
- pH <5 or >9 such as Ampicillin pH 9, Vancomycin pH 2.5.
- Osmolarity >600 such as TPN.
- Dextrose greater than 10%.
- Blood, blood products.

Flow Rates

50cm 23ga (ml/min)033
50cm 21ga (ml/min)128
20cm 23ga (ml/min)080
20cm 21ga (ml/min)307



DUAL LUMEN VASCU-PICC® 2.6F

From the smallest to the largest -- and now everyone in-between -- MedComp has a catheter size for any pediatric patient. VASCU-PICC® 2.6F 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.

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

Thermosensitive material

Softens at body temperature

Independent dual lumens

2.6F catheter size 20cm & 50cm lengths

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

Easy-to-read depth marks

Radiopaque

Tip identifiable under X-Ray



Effective solutions for vascular access.™

1499 Delp Drive
Harleysville, PA 19438
Tel: 215-256-4201
Fax: 215-256-1787

ISO13485:2003
Certified Quality System

medcompnet.com/2.6F

PN2517 Rev. A 5/11