

## Neonatal PICC



*medCOMP*<sup>®</sup>'s new Neonatal PICC is made of thermal sensitive polyurethane. The close tolerance extrusion of a 1.9FR PICC, permits introduction through an over-the-needle tearaway catheter with an inner diameter of 2.0FR. This small outer diameter facilitates entry into a small vein.

Unlike the silicone PICC, the *medCOMP*<sup>®</sup> polyurethane Neonatal PICC has a higher flow rate due to a smaller catheter wall dimension. In comparison to silicone, polyurethane has a dramatically increased tensile strength, thereby offering a safer tear-resistant device.

Product is supplied with or without a metal stylet. The stylet version is designed for clinicians who require a more rigid catheter.



# Neonatal PICC

## Ordering Information

### Neonatal PICC with Stylet

DESCRIPTION	TRAYS (5 / Box)
1.9FR x 20cm Neonatal Single Lumen PICC Catheter with Stylet	VP1.9S20
1.9FR x 50cm Neonatal Single Lumen PICC Catheter with Stylet	VP1.9S50

### Tray Contents:

- (1) 1.9FR Single Lumen PICC with preloaded stylet and Touhy Borst Adapter
- (1) 2FR (22ga) Over the needle tearaway
- (1) Needle free valve
- (1) Suture Wing
- (1) Overclamp
- (1) 10cc Disposable Syringe
- (10) 2"x 2" Gauze
- (1) Tape Measure
- (1) Latex Free Tourniquet

### Neonatal PICC without Stylet

DESCRIPTION	TRAYS (5 / Box)
1.9FR x 20cm Neonatal Single Lumen PICC Catheter without Stylet	VP1.9S20-NS
1.9FR x 50cm Neonatal Single Lumen PICC Catheter without Stylet	VP1.9S50-NS

### Tray Contents:

- (1) 1.9FR Single Lumen PICC
- (1) 2FR (22ga) Over the needle tearaway
- (1) Needle free valve
- (1) Suture Wing
- (1) Overclamp
- (1) Disposable Syringe
- (10) 2"x 2" Gauze
- (1) Tape Measure
- (1) Latex Free Tourniquet

