

---

**Peripherally Inserted Central  
Venous Catheter**

**pfm CT PICC**

---

[www.pfmmedical.co.uk](http://www.pfmmedical.co.uk)



The **pfm CT PICC** is a peripherally inserted central venous catheter. It provides patient reliability, advanced technological features and comfort.

## Benefits

- ▶ Catheters are approved for CECT and MRI Injections.
- ▶ The thermosensitive, polyurethane compatible material allows diagnostic imaging with alcohol, iodine and barium contrast medium.
- ▶ Power injection up to 5mls/sec at 300psi.
- ▶ Catheters available in single and dual lumens (triple lumens available on special request).

## Features

**Super Sharp Needle** A 21g Echogenic Needle for greater visibility and a less traumatic insertion.

The industry's needle of choice.

**Peelable Sheath** features a unique "Wide Mouth" opening for easy device insertion, lubricious teflon for unsurpassed dilator to sheath transition, & ergonomically designed sheath handles for easy peel-away.

**Nitinol Guidewires** feature radiopaque tips for greater radiopacity, and multiple wire lengths.

**Printed Identification** and purple colour clearly denote maximum flow rates for contrast injection.

## Technical Data

### Set Components

- ▶ PICC with Stylet
- ▶ Tuohy Borst Adaptor with Sideport Fitting
- ▶ Peelable Sheath Introducer
- ▶ Retractable Scalpel
- ▶ Nitinol Guidewire
- ▶ Tape Measure
- ▶ 21g Introducer Safety Needle
- ▶ Twisted Wire Stylet
- ▶ Catheter Securement Device
- ▶ Patient Information Pack
- ▶ Guidewires available in different lengths - 40cm & 75cm

## Ordering Information

Ref	Size	Lumen	Catheter Length	PU
PFMCT3SS	3F	1	55cm	5
PFMCT4SS	4F	1	55cm	5
PFMCT5SS	5F	1	55cm	5
PFMCT5DS	5F	2	55cm	5
Long Wire Radiology PICC's				
PFMCT4SLWS	4F	1	55cm	5
PFMCT5DLWS	5F	2	55cm	5

## Contact

**Should you have any questions our Customer Solutions team will be glad to assist you.**

uk@pfmmmedical.com  
T +44 (0) 1625 875 388  
F +44 (0) 1625 875 389

Suite 3, Armcon Business Park  
London Road South, Poynton  
Cheshire, SK12 1LQ, England

Manufacturer  
Medcomp, 1499 Delp Drive, Harleysville, PA 19438, USA