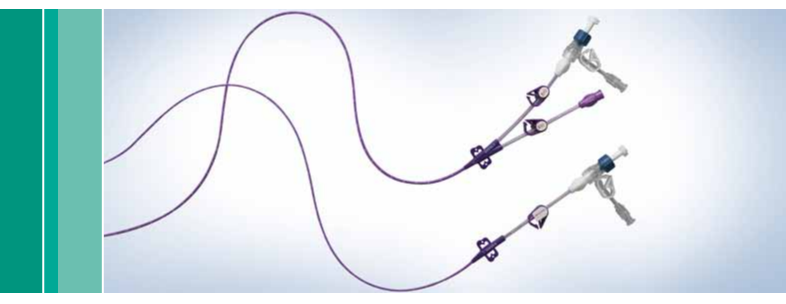
# Celsite® PICC-Cel

Peripherally Inserted Central Catheters for short to long-term venous access



Access Port Systems







# Celsite® PICC-Cel

Celsite® PICC-Cel is a polyurethane (PUR) peripherally inserted central venous catheter, indicated for short to long-term drug infusion therapy (up to 3 months) such as antibiotherapy, blood sampling and transfusion, parental nutrition (TPN), antivirals or chemotherapy.

#### Catheter characteristics

- Single and double lumen catheters available.
  Double lumen catheters allow simultaneous infusion of incompatible drugs
- PUR catheter marked every cm from 0 at the hub end to aid monitoring of catheter progress and confirmation of complete catheter removal
- MR Safe (if using with Ultrasite® valve then the system is MR Conditional); Technical Bulletin on request
- Reverse taper design catheter from the hub for 10 cm reduces the risk of bleeding and increases resistance kinking at skin exit
- Radiopaque

Celsite® PICC-Cel is also indicated to be used for:

- Central Venous Pressure monitoring and
- High Pressure injection of contrast media (5 mL/sec, 300 psi max).



### PICC-Cel range

Box of 5 units

Nº lumen	Catheter/ Peelable introducer Size	Catheter length	Maximum flow rate (300 psi/20 bar)	Reference
Single	4F	51 cm	5 mL/sec	04439001
Single	5F	61 cm	5 mL/sec	04439002
Double	5F	56 cm	5 mL/sec	04439003
Double	6F	61 cm	5 mL/sec	04439004

#### Implantation Accessories in the kit:



21G x 70 mm echogenic puncture needle for better visualisation under echo-guidance



0,018" x 70 cm guide-wire stainless steel, to introduce the peelable introducer and measure catheter length required, with 7cm floppy gold-plated tungsten tip for better visualisation and passage through the vein during implantation



4F, 5F or 6F x 10cm peelable introducer (color coded for easier identification)



10 mL Omnifix® syringe

Scalpel (N°11)

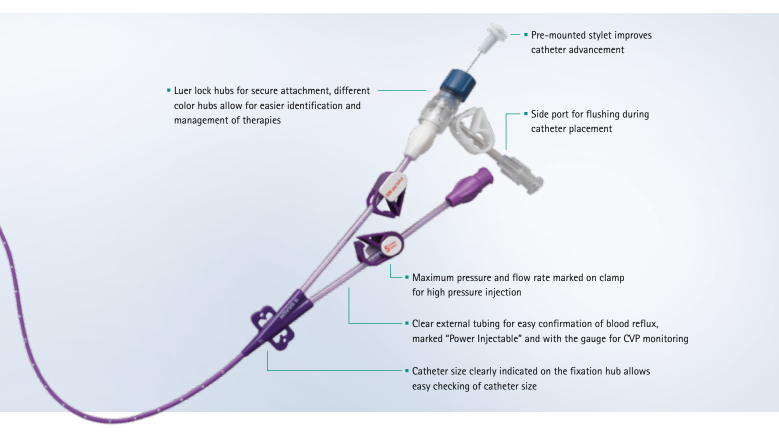


POPMIN

Ultrasite® needle-free valve (1 for each line)



Tape measure (66 cm/26") to facilitate catheter measurement and trimming before implantation



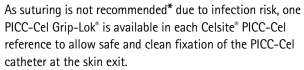
## PICC-Cel Grip-Lok® Securement device

Ref. 04439010 - Box of 50 units





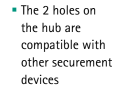




Boxes of 50 units are available for catheter securement after implantation.



10 cm



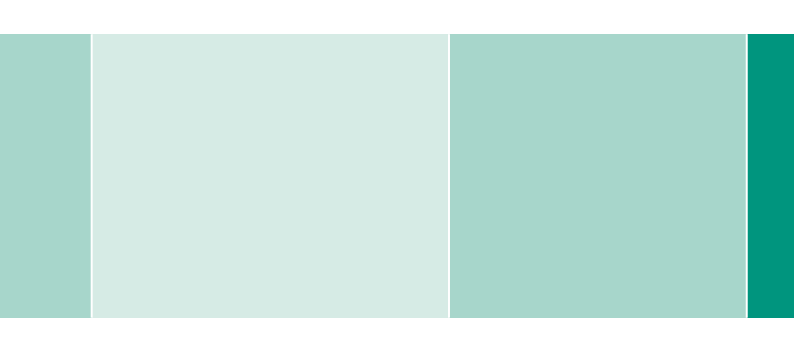


 Ultrasite® needle-free valve avoids the risk of blood exposure and inadvertent air embolism



Luer connector to aid flushing the guide wire

<sup>\*</sup> Infusion Nursing Standards of Practice for catheter stabilization J. Infus. Nursing 2006:29(IS):S1-S92



B. Braun Medical S.A.S.  $\mid$  204, avenue du Maréchal Juin  $\mid$  BP331  $\mid$  92107 Boulogne Cedex  $\mid$  France Phone +33 5 49 62 76 00  $\mid$  Fax +33 5 49 52 88 77  $\mid$  www.bbraun.fr  $\mid$  www.aesculap-extra.net

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.

CE marked ZCPA0547 Ed01 09/2011