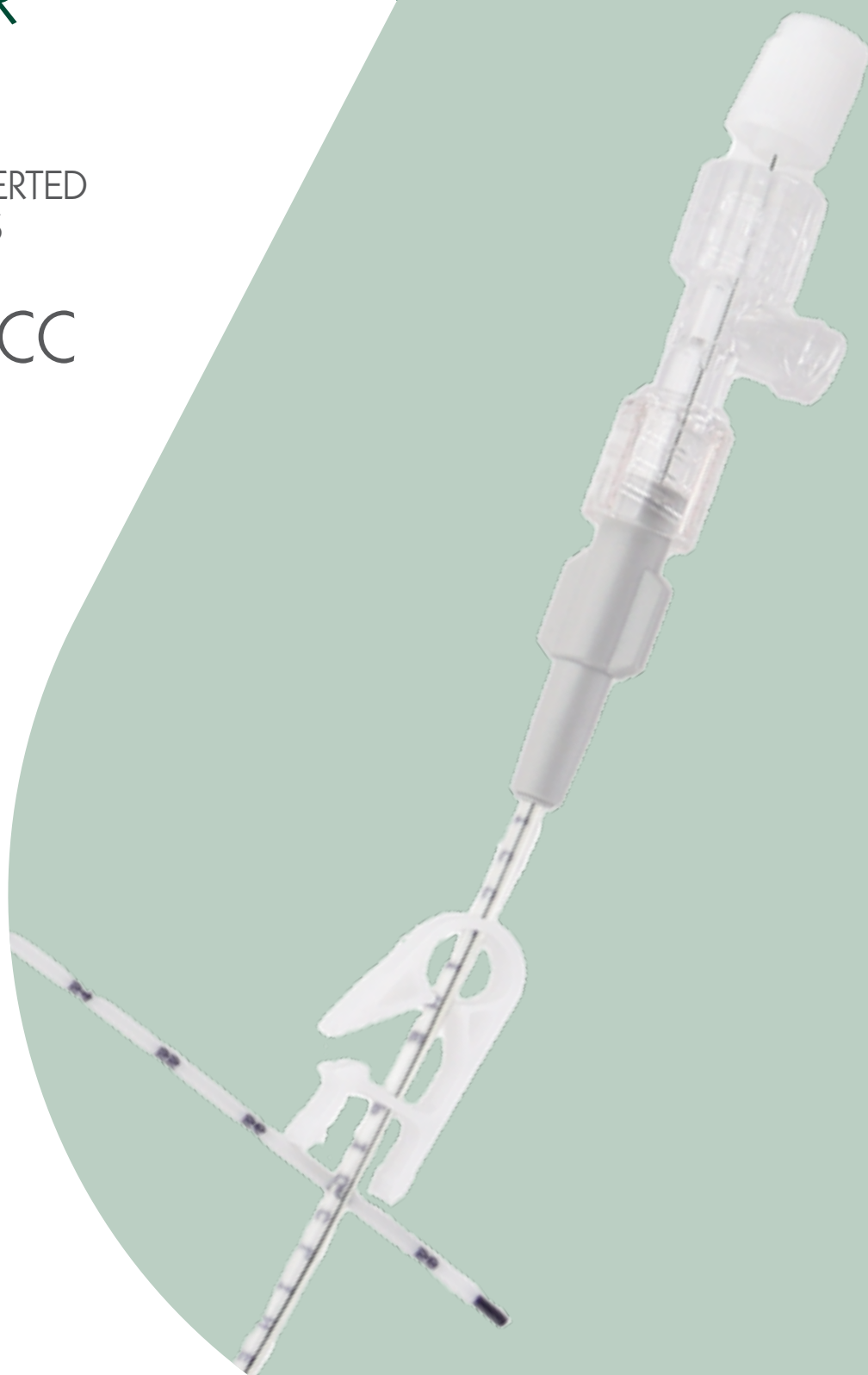


VASCULAR ACCESS

PERIPHERALLY INSERTED
CENTRAL VENOUS
CATHETER

lifecath PICC



Value Life

A COMPLETE PICC RANGE

Vygon strives to provide clinicians and patients with vascular access products of the highest quality.

The Vygon lifecath PICC range is intended for use in patients who require mid to long-term IV therapy. It may be used to administer fluids, antibiotics, chemotherapy, parenteral nutrition, pain management drugs, and for blood sampling. The Vygon PICC range is designed with smart integrated solutions to come closer to the zero complication target.

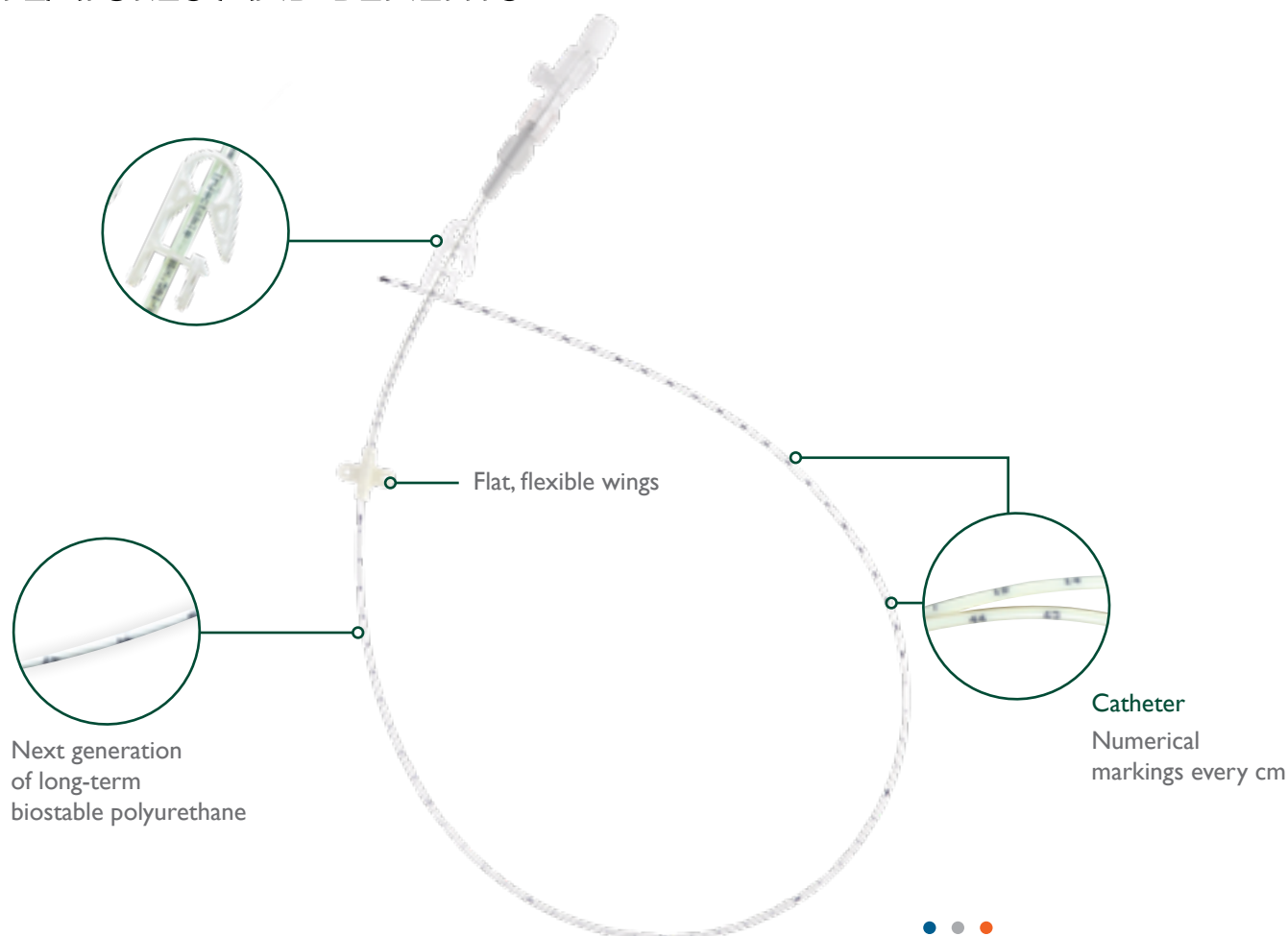
Maximum longevity

Our Vygon PICCs are manufactured from long-term biostable polyurethane: offering extended dwell times to suit all therapy requirements. Long-term biostable polyurethane provides good mechanical and biochemical stability throughout treatment.

LIFECATH PICC

lifecath PICC catheters are designed for ambulatory patients who require short to long term central venous access.

FEATURES AND BENEFITS



Catheter numerical marking every centimeter:



2 SOLUTIONS FOR SAFE PICC INSERTION

A Vygon PICC comes with:

- either a peelable cannula, with easy check of blood return



- or with a Micro Seldinger introducer set which allows placement with ultrasound in the middle third of the upper arm



Safety puncture needle
Echogenic safety needle



Peelable sheath ● ● ●
Rigid enough - to help go through the skin but flexible - to help slide along the vein

Nitinol guidewire ● ● ●

Kink-resistant, intuitive reading of inserted length every 5 cm and every cm in the distal portion.

Includes choice of radiology guidewire.



griplok ● ● ●
Soft and safe fixation



bionector® ● ● ●
Needlefree connector with neutral flush, split septum, low dead space



Good grip for comfortable **bionector** connection/disconnection

To lower a complication follow the colour:

- Infection
- Misplacement
- Thrombosis
- Needle stick injury
- Air embolism
- Hemorrhage
- Tamponade
- Haematoma

BENEFITS FOR YOU

- Smooth dilator/sheath transition, for easier insertion through skin and vein, reducing vessel trauma
- Ultrasound vein location easier and faster, higher insertion success rate
- Guidewire insertion is faster and smoother

REFERENCES

lifecath PICC

Code		Material	Lumen	Size	Ext. Ø	Overall Length	Catheter Length	Gravity flow rate	Priming Volume
With Peelable Cannula	With Micro Seldinger Kit 50 cm guidewire			Fr Ø	mm	cm	cm	ml/mn	ml
00129413	001294113	PUR	1	3	1.0	75	60	1.6	0.46
00129414	001294114	PUR	1	4	1.35	75	60	9.4	0.66
00129415	001294115	PUR	1	5	1.67	75	60	36	1.0
001294245	001294345	PUR	2	4.5	1.5	71.5	60	8.2/8.2	0.51/0.51

Tray description

- lifecath PICC with pre-mounted stylet in temporary T-piece flush port
- Peelable cannula option: peelable cannula
- Micro Seldinger kit option: 21G safety echogenic puncture needle, Nitinol guidewire with thumb-feeder, Ø 0.46mm - L. 500mm/670mm/1350mm, 7cm peelable sheath, safety scalpel
- **bionector**
- Tape measure
- lifecath PICC griplok 00580404

For further information, please contact: info-UK@vygon.com

The specification shown in this leaflet are for information only and are not, under any circumstances, of a contractual nature. To help us reduce our carbon footprint all of our literature is available electronically either from your Product Specialist, on our website or by emailing the email address above.

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