



Value Life

Vascular Access
Peripherally Inserted Central Catheters



Lifecath **PICC Easy**[®]
Improving catheter
tip placement

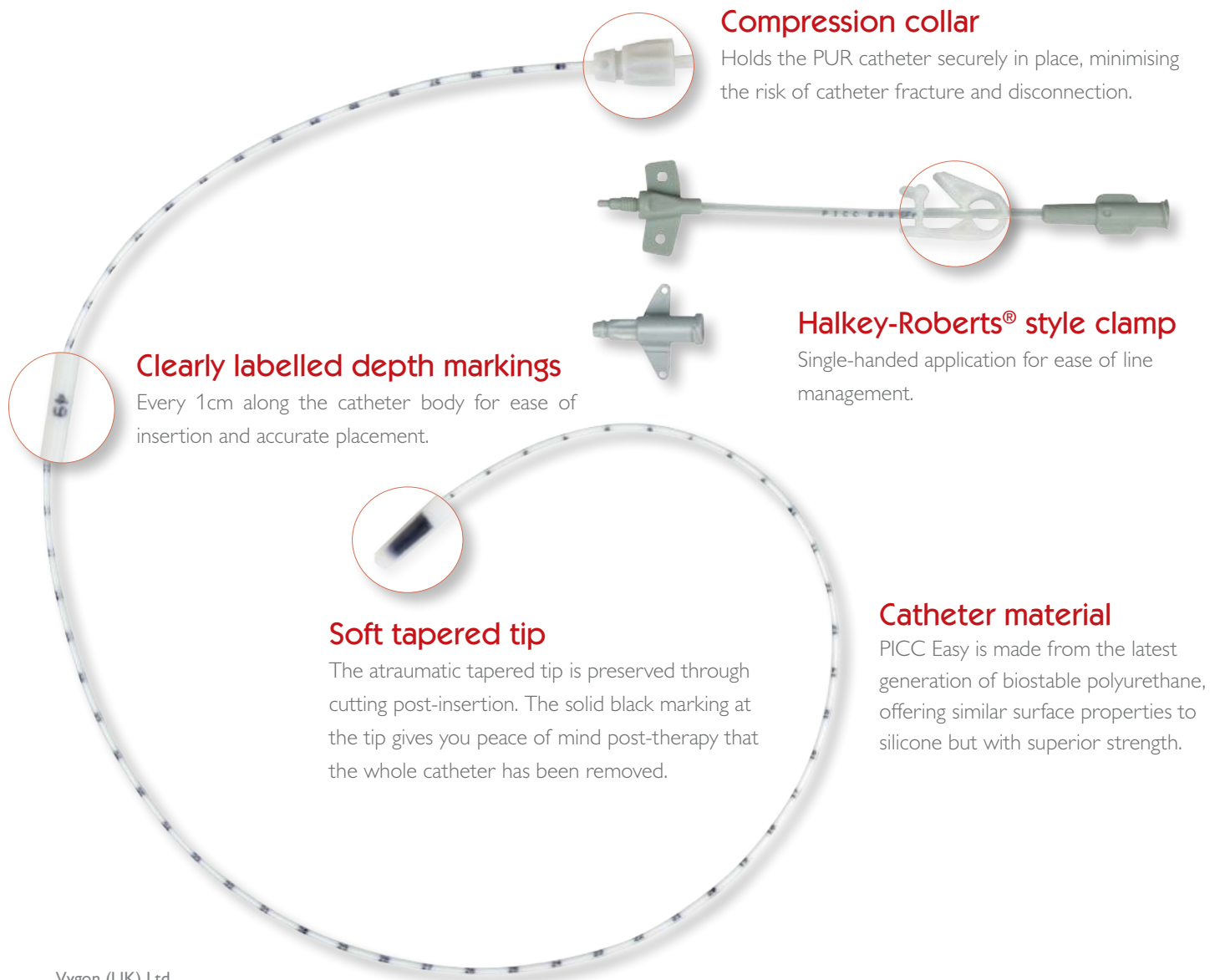


Lifecath **PICC Easy**[®]

Improving placement and reducing vessel trauma

Lifecath PICC Easy's clever design enables you to cut the catheter once the tip is in the correct position. This not only helps improve the placement procedure, it also eliminates the need for secondary fixation, which in turn can help reduce vessel trauma.

Lifecath PICC Easy is the latest addition to our Lifecath PICC range of mid to long-term IV therapy catheters and is produced with the same high quality materials.



Compression collar

Holds the PUR catheter securely in place, minimising the risk of catheter fracture and disconnection.

Clearly labelled depth markings

Every 1cm along the catheter body for ease of insertion and accurate placement.

Halkey-Roberts[®] style clamp

Single-handed application for ease of line management.

Soft tapered tip

The atraumatic tapered tip is preserved through cutting post-insertion. The solid black marking at the tip gives you peace of mind post-therapy that the whole catheter has been removed.

Catheter material

PICC Easy is made from the latest generation of biostable polyurethane, offering similar surface properties to silicone but with superior strength.

Innovative design and materials

The biostable polyurethane material has enabled Vygon to create a class III PICC designed to aid the ECG insertion technique.

The tapered, soft tip of the catheter can help minimise the risk of vessel trauma. The catheter tip is clearly marked to aid the clinician post-therapy by highlighting when the catheter is fully removed.

Lifecath PICC Easy works with Vygon's range of vascular access accessories such as the Nautilus® ECG tip location system. The combined use of Lifecath PICC Easy and Nautilus creates the perfect partnership, giving the clinician the ability to place and cut the catheter in real-time, eliminating the need for X-ray and reducing therapy time and on-costs.

New Nautilus system

Nautilus helps you find your way during PICC insertion, providing accurate, real-time tip confirmation.

A clinical study involving 334 varied patients shows that ECG placement technology has a 97.3% success rate for placing the catheter tip correctly first time¹.

- Real-time confirmation
- Allows consistent optimal placement
- Eliminates tip repositioning
- Reduces therapy time and associated on-costs.



Accessories include



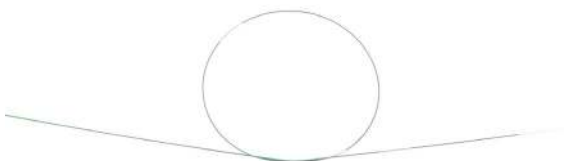
Grip-Lok™

A unique low-profile, soft securement device. Excellent for reducing catheter movement and migration, which could lead to thrombosis.



Bionector

A CT-rated needle-free device for use during pressure injection, maintaining a totally closed system. Bionector offers protection against needle-stick injury and microbial contamination.



MST Kit

Guidewire

Anti-kink nitinol guidewire with thumb feeder to aid insertion.



Locking sheath dilator & echogenic tipped introducer

For easy access to veins, providing improved visibility for ultrasound.



Ordering information

Lifecath PICC Easy with MST

Code	NHSSC	Box QTY	Catheter			MST Kit					
						Needle		Introducer		Guidewire	
			Length	Gauge	Flow rate	Length	Gauge	Length	For catheter sized	Length	OD
1295.113		10	60cm	3Fr	1.5ml/min	7cm	21G	7cm	3Fr	50cm	0.46mm
1295.114		10	60cm	4Fr	9ml/min	7cm	21G	7cm	4Fr	50cm	0.46mm
1295.115		10	60cm	5Fr	33ml/min	7cm	21G	7cm	5Fr	50cm	0.46mm

Lifecath PICC Easy Repair Kit

Code	NHSSC	Gauge
1293.03		3Fr
1293.04		4Fr
1293.05		5Fr

Lifecath PICC Easy Accessories

Code	NHSSC	Description	Box QTY
083801E	FSW584	Bionector TKO® needle-free device	50
CNS01	-	Nautilus® real-time tip placement system	1
580410	FSU463	Grip-Lok™	50

References:

1. M. Pittiruti et al, INS Presentation, 2010.



www.carbonbalancedpaper.com
CBP00053602008135145

This literature has been made using carbon balanced paper. If you would like to find out more about what Vygon (UK) Ltd does for the environment, please visit:

www.vygon.co.uk/company/corporate

For further information, please contact: vygon@vygon.co.uk

The specifications shown in this leaflet are for information only and are not, under any circumstances, of a contractual nature.

Vygon (UK) Ltd • The Pierre Simonet Building • V Park • Gateway North
 • Latham Road • Swindon • Wiltshire • SN25 4DL
 Tel: 01793 748800 • Fax: 01793 748899 • Twitter: @vygonuk
 Web: www.vygon.co.uk Code: 0039.PICCEASY



www.vygon.co.uk