THERAPIES access smart**midline**TM CT-rated midline



Why a midline?

More than 250 million PIVs* and 300,000 PICC are placed each year in Europe.1

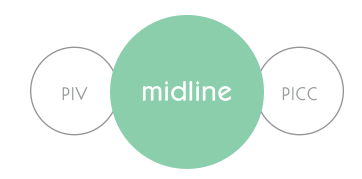
But are they always the most suitable devices?

First-attempt insertion of **PIV** is unsuccessful in **12-54%** of patients²... while repeated insertion attempts lead to vein trauma and increase the risk of complications.

Up to 69% of PIVs fail before therapy is complete.3

43% of **PICCs** are inappropriately used⁴... while with a PICC, the risk of CLABSI and DVT** is increased.²

Midline are the perfect alternative...



Midline versus PIV

- √ Only 1 puncture
- √ Less failure rate

Midline versus PICC

- √ More cost effective
- √ Preservation of central veins

Midline: the right indications

Patients with difficult venous access or those who require more than 6 days of treatment without indications for central venous access

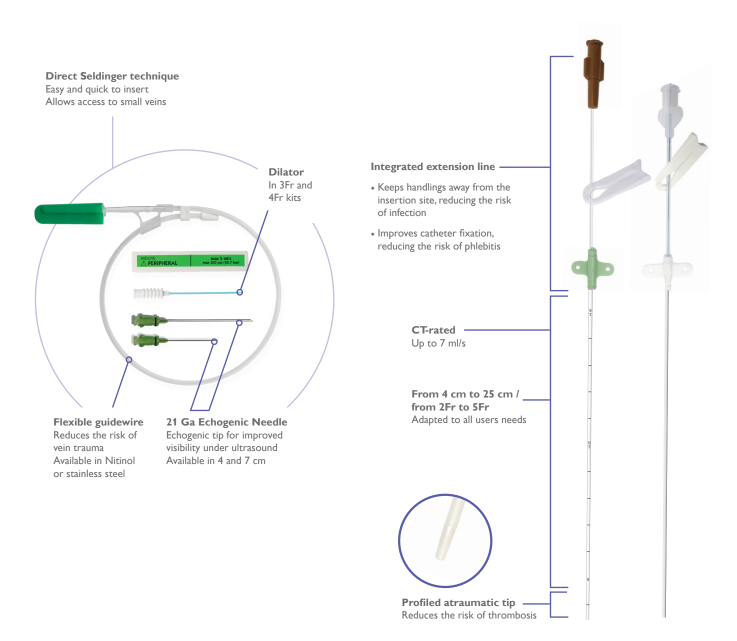






Introducing smartmidlineTM

Easiest insertion, multiple sizes, CT-rated



For optimal outcomes, to be used with:



vysion XS Ultrasound System

Code U-Lite

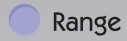


VYSET insertion Sets Codes V02771713 (basic), V02771714 (complete), V02771818 (max. barrier)



grip**lok** Securement Device Code 5804.04





Catheter size (Fr)	Catheter length (cm)	Max flowrate (ml/s)	Needle length (cm)	Dilator	Guidewire	
					Stainless steel	Nitinol*
2	4	1.5	4.5	Х	128.1204	
	6			X	128.1206	128.12062
	8	1		X	128.1208	128.12082
	10			X	128.1210	-
	15	0.5		X	128.1215	-
	20			X	128.1220	-
3	6	1.5	4 and 7	√	128.1306	-
	8			√	128.1308	128.13082 NEW!
	10			√	128.1310	128.13102 NEW!
	12	1		√	128.1312	128.13122 NEW!
	15			✓	128.1315	-
	20			√	128.1320 NEW!	-
4	8	5	7	√	128.1408	128.14082 NEW!
	10			√	128.1410 NEW!	128.14102 NEW!
	12			√	128.1412	128.14122 NEW!
	15			√	128.1415	128.14152 NEW!
	20			✓	128.1420	128.14202 NEW!
	25			√	128.1425	128.14252 NEW!

^{* 2} Fr kits are supplied with J nitinol guidewires and 3 Fr and 4 Fr kits are supplied with straight nitinol guidewires.

INTRAVASCULAR THERAPIES

For further information, please contact: marketingbenelux@vygon.com

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

SA Vygon NV • Haachtsesteenweg 1650 Chaussée de Haecht • 1130 BRUSSELS • BELGIUM Tel: +32 (0)2 706 09 50 • www.vygon.be

Vygon Nederland B.V.• Kerkhofstraat 21 • 5554 HG VALKENSWAARD • NEDERLAND
Tel: +31 (0)40 208 93 80 • www.vygon.nl

VY19076 • In Vygon Benelux



¹ iData report 2014

Helm R. E., Klausner, J. D., Klemperer, J. D., Flint, L. M., & Huang, E. (2015). Accepted but Unacceptable. Journal of Infusion Nursing, 38(3), 189-203
 Marsh N., Webster J., Flynn J., Mihala G., Hewer B., Fraser J., Rickard C.M. Securement

^{3.} Marsh N., Webster J., Flynn J., Mihala G., Hewer B., Fraser J., Rickard C.M. Securement methods for peripheral venous catheters to prevent failure: a randomised controlled pilot trial. J Vasc Access 2015; 16 (3): 237-244.

⁴ Chopra V, Flanders SA, Saint S. et al. The Michigan Appropriateness Guide for Intravenous Catheters (MAGIC): Results from a Multispecialty Panel Using the RAND/UCLA Appropriateness Method. Annals of Internal Medicine 2015; 163(6): Supplement.

⁵ Adams V.The midline catheter: a clinical review. The Journal of Emergency Medicine, Vol. 51, No. 3, pp. 252–258, 2016