



# Global overview

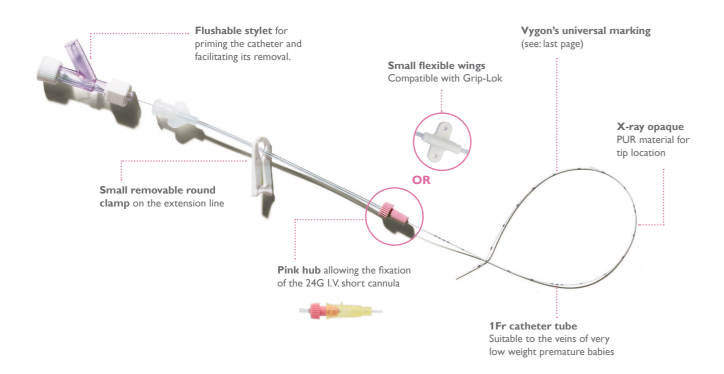
These Peripherally Inserted Central Catheters (PICCs), made of biocompatible polyurethane, are indicated for premature babies, newborns and infants.

They are intended for a short-term ( $\leq$  30 days) intravenous (IV) administration of total parenteral nutrition (TPN), IV medications or fluids, specifically when the IV therapy requires:

- · vesicant or irritant drugs,
- > 600mOsm/kg solutions,
- drugs with pH <5 or >9,
- or more than 6 days of treatment.

# premicath

A 1Fr PICC designed especially for extreme premature babies

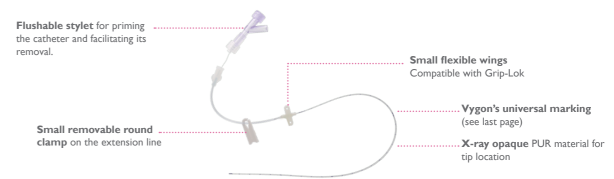


Code	Size	Material	Length	Flow rate (1 bar pressure)	Stylet	Introducer	5	Quantity Box/case
1261.xx	1Fr (28G) Ø 0.35 x 0.17 mm	PUR	8 cm	1.6 ml/min		• microflash • microsite See p		
			10 cm	1.4 ml/min	With or Without		24G 20G See p.4	10/50
			15 cm	0.9 ml/min				
			20 cm	0.7 ml/min			24 <b>G</b>	
			30cm	0.6 ml/min				

### Please contact your sales representative to request all the product codes

## nutriline

A single-lumen PICC designed for premature babies, newborns and infants, available in 2Fr/3Fr/4Fr



Code	Size	Material	Length	Flow rate (1 bar pressure)	Stylet	Introducers		Quantity Box/case
1252.15			15 cm	9.0 ml/min	Without	Splitting needle	20 <b>G</b>	10/50
1252.150	2Fr (24G)					micro <b>flash</b>		
1252.30	` ′	PUR	30 cm	5.0 ml/min				
1252.35	Ø 0.6 x 0.3 mm					Splitting needle		
1252.030					With	micro <b>flash</b>		
1253.30	3Fr (20G) Ø 1.0 x 0.5 mm	PUR	30 cm	-	Without	Splitting needle	17G	10/50
1254.30	4Fr (18G) Ø 1.3 x 0.8 mm	PUR	30 cm	-	Without	Splitting needle	16G	10/50

## nutriline twinflo

A 2Fr double - lumen PICC for infusion of incompatible drugs or simultaneous infusion of medication and parenteral nutrition.



Code	Size	Material	Length	Flow rate (1 bar pressure)	Stylet	Introd	lucers	Quantity Box/case
1252.225	2Fr (24G) Ø 0.6 x 0.3 mm	PUR	20 cm	3.2 ml/min (each lumen)	Without	micro <b>flash</b>	20G	10/50
1252.230			30 cm 1.45 ml/n (each lume	1.45 ml/min	With			
1252.232						Without		
1252.235				(cach lamen)		micro <b>flash</b>	20 <b>G</b>	





## Introducers

A large choice of introducers is available to suit all users and many insertion techniques.

	Short I.V. canula	microflash		Splitting	needle	
Туре	Non-peelable canula	Peelable canula		Splitting	needle	
Gauge	24	20	24	20	17	16
Ø ext (mm)	0.7	1.1	0.7	0.9	1.5	1.6
Ø int (mm)	0.5	0.7	0.43	0.66	1.25	1.43
Catheter size's compatibility	1 Fr premi <b>cath</b>	1 Fr & 2 Fr premicath nutriline nutriline twinflo	1 Fr premi <b>cath</b>	2 Fr nutriline nutriline twinflo	3 Fr nutril <b>ine</b>	4 Fr nutriline
Stand-alone Codes	Not available separately	7370.19	7366.510	7366.710	7366.910	7366.810

### microsite

microsite is a dedicated introducer kit for the difficult insertion of neonatal PICCs, based on the modified Seldinger

microsite helps increase success rates of insertion from the first attempt, and preserve delicate veins by reducing venous trauma.







Peelable sheath dilator 18 mm
(=0000)

Designation	Siz	Catheter size's		
& Code	Puncture needle	Peelable sheath	compatibility	
	Gau			
	24 20		1 Fr & 2 Fr	
microsite	Ø ext	premi <b>cath</b>		
1147.02	0.55	1.1	nutri <b>line</b>	
	Ø int (mm)		nutriline twinflo	
	0.4 0.7			



Find out more on our YouTube Channel

microsite - How to use microsite - Tips for use

Neonatal PICC placement pack

6 Use of a standardized supply kit that contains all necessary components for PICCs is an element of performance

National Association of Neonatal Nurses (NANN) Guidelines – 2015



### Adapted for neonates

✓ Selection of components designed for the tiny patients (e.g. non adhesive drapes respectful of the fragile skin, ...)

### Improve safety

- ✓ Standardization of the insertion procedure
- ✓ Equipment to increase the sterile barrier precautions
- ✓ Simplification of the traceability

### Save time and money

- ✓ Stock & waste management improvement
- ✓ Reduced set-up time

Code	Product	Quantity per box		
80199.519	Neonatal PICC Placement kit	20		

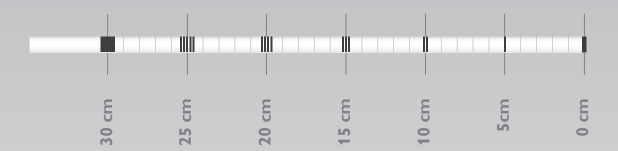




## Universal marking

All Vygon's neonatal PICCs have a standardized centimetric marking:

- Large black marking at the distal tip to confirm the full catheter removal,
- Thin marking every centimetre started at 1 cm,
- Bold marking for each 5 cm



**NOTE:** The actual cm length is the middle of the marking: the middle black dash for the odd numbers or the space between the middle black dashes for the even numbers.



### **OBSTETRICS NEONATOLOGY ENTERAL**

### For further information, please contact: questions@vygon.com

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

Vygon - 5, rue Adeline • 95440 ECOUEN • FRANCE Reception: +33 (0)1.39.92.63.63 - Service clients France: +33 (0)1.39.92.63.81 Export customer service: +33 (0)1.39.92.64.15 Fax.: +33 (0)1.39.92.64.44 • www.vygon.com







