

# ENTERAL FEEDING CATALOGUE

ENTERAL



Want to know more about  
safe feeding system ?  
[www.safe-enteral.com](http://www.safe-enteral.com)

[www.vygon.com](http://www.vygon.com)



Value Life

# Vygon in the world

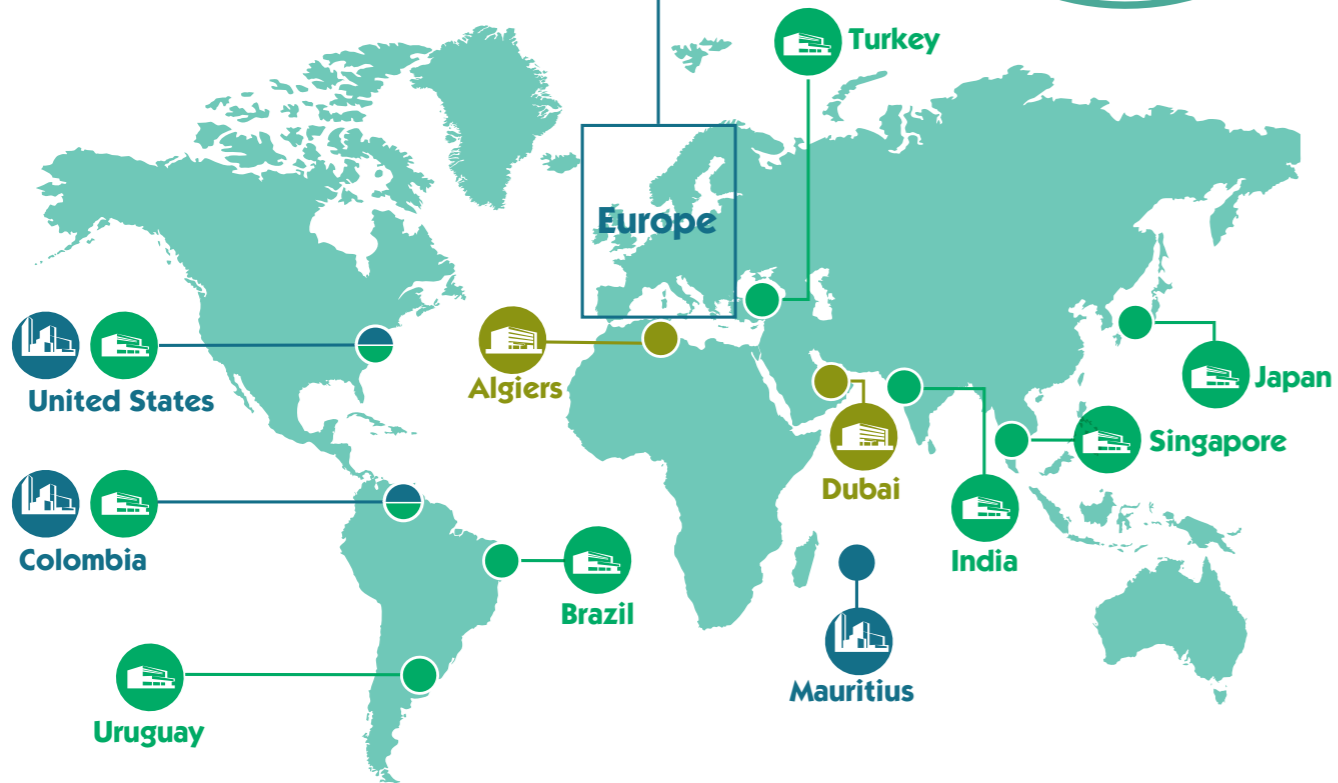
## OUR STORY

Pierre Simonet founded Vygon in France in 1962. He was one of the first to introduce the concept of disposable medical equipment. Shortly thereafter, the company established subsidiaries in Europe, the United States, India, South America, and more. Today it is present worldwide. Vygon also relies on many production units, starting with its first plant in France and continuing on to its latest, brand-new plant that opened in Portugal in 2015.



Vygon is changing for you

- Belgium
  - Bulgaria
  - Czech Republic
  - Denmark
  - Finland
  - France
  - Germany
  - Ireland
  - Italy
- Netherlands
  - Norway
  - Poland
  - Portugal
  - Spain
  - Sweden
  - Switzerland
  - United Kingdom



- Subsidiary
- Production
- Office
- R&D Research and Development

Today the company is present in 100 countries and works for 4,000 clients worldwide. We owe this rapid expansion to all of our clients, both old and new, and to our employees' capacity for innovation. Thanks to their commitment, we are able to offer the products and devices that healthcare professionals expect, and that provide their patients with relief. We are also grateful for all of our employees' positive attitudes, whether they work in our laboratories, in our plants, or in our subsidiaries. Everyone is devoted to their jobs in the service of healthcare.

Today, our development and our results have led us to prioritise an even more efficient approach for project management and to structure our activity in five business units. Since our product range is managed in a decentralised fashion, our staff members are able to concentrate on more specific projects, shorten the innovation cycles, and be more responsive in managing their relations with you.

Retaining the values, vocation, and professional approach that are unique to Vygon, and intensifying our inventive spirit, are the very objectives of this new organisational structure.

Stéphane Regnault  
CEO



## Vygon offers a safe and secure enteral feeding system for every patient

In the 2000's, the International Organisation for Standardisation (ISO) decided to mitigate the likelihood of tubing misconnections and create the ISO 80369 series in order to increase patient safety by specifying designs of non-interconnectable connectors for liquids and gases used in healthcare applications (respiratory, enteral, urology, limb cuff inflation, neuraxial, and I.V.).

In order to get the technical and market expertise, ISO encouraged industry to be part of the working groups. That is why Vygon, with 20 years of experience in safety enteral feeding systems, joined the ISO 80369 Committee from the beginning.

In July 2016, the International Organisation for Standardisation published the ISO 80369-3 standard, which defines a standardised safety enteral feeding connection. As with nutrisafe2, this new enteral connection, named ENFit™, prevents the risk of misconnections (e.g. inject milk in the intravenous line) by its specific non-interconnectable design.

Patient safety, along with high quality care, is at the top of Vygon's priorities for all populations. That is why Vygon goes further than the ISO 80369 standard by proposing not only an ENFit™ range, but also a dedicated safety enteral range for neonates and newborns.



### nutriFit®, a comprehensive ENFit™ product range

- **Compliant with ISO 80369-3:** nutriFit® incorporates the standardised safety enteral connector.
- **Specific:** only dedicated to enteral application, nutriFit® prevents misconnection with other clinical applications (respiratory, I.V., etc.).
- **Secure:** with its twist design, nutriFit® avoids accidental disconnections.
- **Universal:** nutriFit® can be connected to any ENFit™ system worldwide.

Due to the large dimensions of the ENFit™ connectors, nutriFit® products are especially well adapted for the old children and adults.

### nutrisafe2, a safety enteral product range dedicated to neonates and newborns

Due to the neonatal patient's tiny size, they require special care with dedicated medical devices. Therefore, Vygon decided to maintain nutrisafe2 for them:

- **Safe:** Compliant with ISO 80369-1, nutrisafe2 incorporates a specific safety enteral connector, which was assessed to prevent misconnection risks with other clinical applications (respiratory, I.V., etc.) in line with the ISO 80369 general requirements.
- **Small:** Specially designed for preterm infants, nutrisafe2 compact design minimises the size, weight and dead space of the connection.
- **Accurate:** Thanks to its compact design, nutrisafe2 ensures high accuracy in drug administration in very low volumes and reduces the overdosing risk by a factor of 4 when compared to ENFit™ or Low Dose Tip (LDT) connections.
- **More than 10 years of experience in neonatology:** Vygon took on board customer feedback to continuously improve its nutrisafe2 range for neonatal use and validated its safety aspect.





## PUMPS AND SETS

page 8

<b>ENTERAL SYRINGE PUMP</b> .....	9
<b>ENTERAL FEEDING PUMPS</b> .....	10
easy <b>lit</b> range.....	10
easy <b>moov6</b> .....	11
<b>FEEDING SETS FOR PUMPS</b> .....	12
easy <b>lit</b> range feeding pump sets .....	13
easy <b>moov6</b> feeding pump sets .....	14
Magnetic feeding pump sets .....	15
<b>GRAVITY FEEDING SETS</b> .....	16
<b>PUMP ACCESSORIES</b> .....	17
Bags for pump.....	17
Upper double line adaptors.....	17
Universal bag spike/clamp .....	18
ENPlus bag adaptors .....	18
Enteral nutrition accessories.....	18

## nutrisafe2

The safe enteral feeding system for neonates

page 19

<b>FEEDING TUBES</b> .....	20
PVC feeding tubes .....	20
Polyurethane feeding tubes.....	21
Silicone feeding tubes .....	22
<b>GASTRIC ASPIRATION</b> .....	25
Dual flow gastric tube.....	26
Gastric aspirator .....	26
<b>SYRINGES</b> .....	27
Transparent syringes .....	27
Amber coloured syringes .....	28
Re-usable syringes .....	28
Syringe trays .....	28
<b>ACCESSORIES</b> .....	30
Extension tubes .....	30
Syringe accessories.....	33
Sampling devices .....	34
Other accessories.....	37

## ENFit™ / nutritifit®

Safe enteral feeding systems for children and adults

page 41

<b>FEEDING TUBES</b> .....	42
PVC feeding tubes .....	42
Polyurethane feeding tubes.....	44
Silicone feeding tubes .....	45
<b>SYRINGES</b> .....	50
Low Dose Tip syringes.....	50
Transparent syringes .....	51
Trays and bags .....	52
<b>ACCESSORIES</b> .....	53
Extension tubes .....	53
Syringe accessories.....	54
Sampling devices .....	55
Other accessories.....	56

## Non-safety enteral feeding devices

page 58

<b>FUNNELED FEEDING TUBES</b> .....	59
Polyurethane feeding tubes.....	59
Silicone feeding tubes .....	61
<b>JEJUNOSTOMY TRAY</b> .....	65
<b>GASTRIC ASPIRATION</b> .....	66
Faucher gastric tubes.....	66
Dual flow gastric tubes .....	67
<b>ACCESSORIES</b> .....	69
Stylet for silicone feeding tubes .....	69
Non-return valve for dual flow gastric tubes .....	69

## ENFit™ / nutritifit®

Transition period accessories

page 70

<b>CHRISTMAS TREE ADAPTORS</b> .....	70
<b>FUNNEL ADAPTORS</b> .....	71

# Pumps and sets

## Enteral syringe pump

Designed to meet all patients needs in stationary medical care, this easy-to-use high-quality syringe pump is dedicated to accurate enteral feeding. An indicator clearly indicates the administration status. As soon as a syringe is placed, its volume is automatically identified (10, 20, 30/35 or 50ml). The syringe calibration is compatible with A-VY, C-GON, VY-P and Nutrifit syringes (see table below). Buttons have symbols to allow a better identification. The syringe pump is fixed with a multi-direction clamp that enables a vertical or horizontal pole installation. The device can be stabilized thanks to an anti-slip mat present at the bottom.

### Features & benefits:

- Compatible with all brands of **nutrisafe2** and **nutrifit** syringes
- Accuracy of flowrate including syringe  $\pm 2\%$
- Optic and sound alarms
- Possibility to adjust sound level
- Up to 2000 history events
- Delivered volume inquiry
- Occlusion detection pressure setting

Weight: 2.25kg (with clamp base)  
 Purge rate: 400 to 1500ml/h  
 Flow rate: 0.1 to 1500 ml/h  
 Battery: Ni-MH  
 Battery autonomy: 6 hours



The following syringes are already calibrated on the device. Others channels are available to calibrate new syringe brands (contact your biomedical department).

Syringe vol.	nutrisafe2			nutrifit
	Channel 2 / CGON	Channel 3 / VYP	Channel 4 / VYP	Channel 5 / nutrifit
10ml.	1015.102	1015.103	1015.104	1015.107
20ml	1015.202	1015.213	1015.204	1015.207
30 / 35ml	1015.352	-	-	-
50ml	1015.602	1015.603	1015.604	1015.607

Supplied with:

- Power cords (Europe (plug C) / UK (plug G) / US (plug A))
- User manual and sticker
- Packing list
- Certificate of compliance
- Warranty card

**OVKSN50C6**  
**Syringe pump**



## Enteral feeding pumps

### easylit range

easylit is a range of enteral feeding pumps, designed for stationary use, ideal for overnight feeding, hospitalised patients and elderly people.

Two models are available:

easylit4: the stationary pump which only requires flow rate programming.

easylit6: the all inclusive stationary pump when flow rate and volume programming are needed.

#### Features & benefits:

- Intuitive and easy to use: short learning curve
- Powerful: the rotary peristaltic motor helps delivering high viscosity food without any obstruction
- Quiet: the continuous rotary peristaltic system avoids repetitive start and stop noises
- Safe: visual and audible alarms, calibrated to avoid untimely alarms due to overpressure (in case of cough, brief kinkings, etc.).



- Weight: 1400gr (3.08lb)
- Flow rate: 1 - 600ml/h in 1ml increment
- Battery: Ni-MH
- Battery autonomy: 7h at 125ml/h
- Selfpriming

#### OVEPL4

easylit4 stationary pump



- Weight: 1400gr (3.08lb)
- Flow rate: 1 - 600ml/h in 1ml increment
- Volume: 1 to 9999ml in 1ml increment
- Battery: Ni-MH
- Battery autonomy: 7h at 125ml/h
- Selfpriming

#### OVEPL6

easylit6 stationary pump

### easymoov6

easymoov6 is an enteral feeding pump, designed to meet all ambulatory patient needs thanks to its innovative design and ergonomic shape.

The new easymoov6 ambulatory pump is also suitable for stationary use thanks to its 180 degree pole clamp. This pump offers comfort for patients and medical professionals to meet all their needs in hospital and homecare.

Intuitive and available in 8 languages, this new pump has a large screen showing useful and relevant information during feeding such as flow rate, volume, time left before the end of the feeding and total volume already administered.

A Menu option is also available, allowing patients, caregivers or medical professionals to change the pump settings, to set two different nutrition modes and to see the pump data without any software.

#### Features & benefits:

- Intuitive and easy to use: short learning curve. All the information is available in a large screen, allowing the user to manage it quickly
- Powerful: the rotary peristaltic motor helps delivering high viscosity food without any obstruction, guaranteeing silent and constant flow rate throughout the feeding
- Quiet: the continuous rotary peristaltic system avoids repetitive start and stop noises allowing patient feeding during the night without being disturbed
- Safe: visual and audible alarms, calibrated to avoid untimely alarms due to overpressure (in case of cough, brief kinkings, etc.).



- Weight: 650gr (with battery)
- Flow rate: 1 - 400ml/h in 1ml increment
- Volume: 1 to 9999ml in 1ml increment
- Battery: Ni-MH
- Battery autonomy: 20h at 125ml/h
- Selfpriming

#### OVEPM6

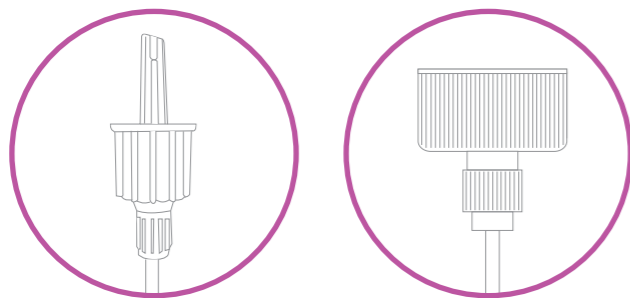
easymoov6 ambulatory pump

## Feeding sets for pumps

A full range of feeding sets designed to cover all healthcare professionals' requirements and to improve patient safety and comfort.

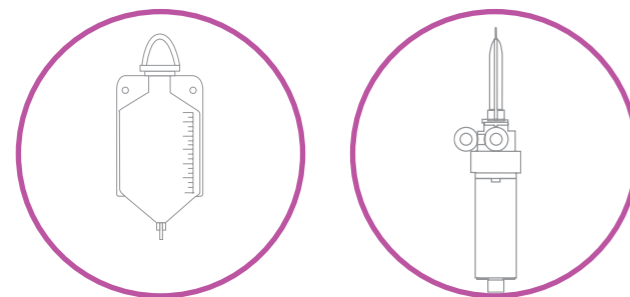
The range includes feeding sets with or without bag, single or double lines and double line with one line dedicated to hydration and fitted with a non-return valve.

The range is designed with the safest components available ensuring the safest delivery of nutrition:



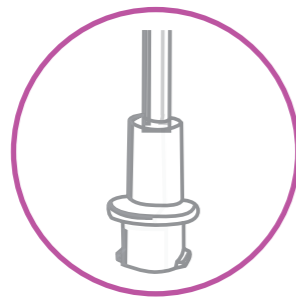
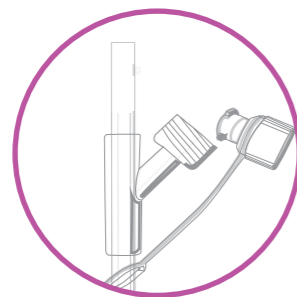
### Proximal end

Fitted with the enteral safety bag connector compatible with ENPlus bags to prevent any risk of misconnection with parenteral nutrition bags.



### Lateral port

Fitted with the safe ENFit™ or nutrisafe<sup>2</sup> connector compatible with ENFit™ or nutrisafe<sup>2</sup> syringes.

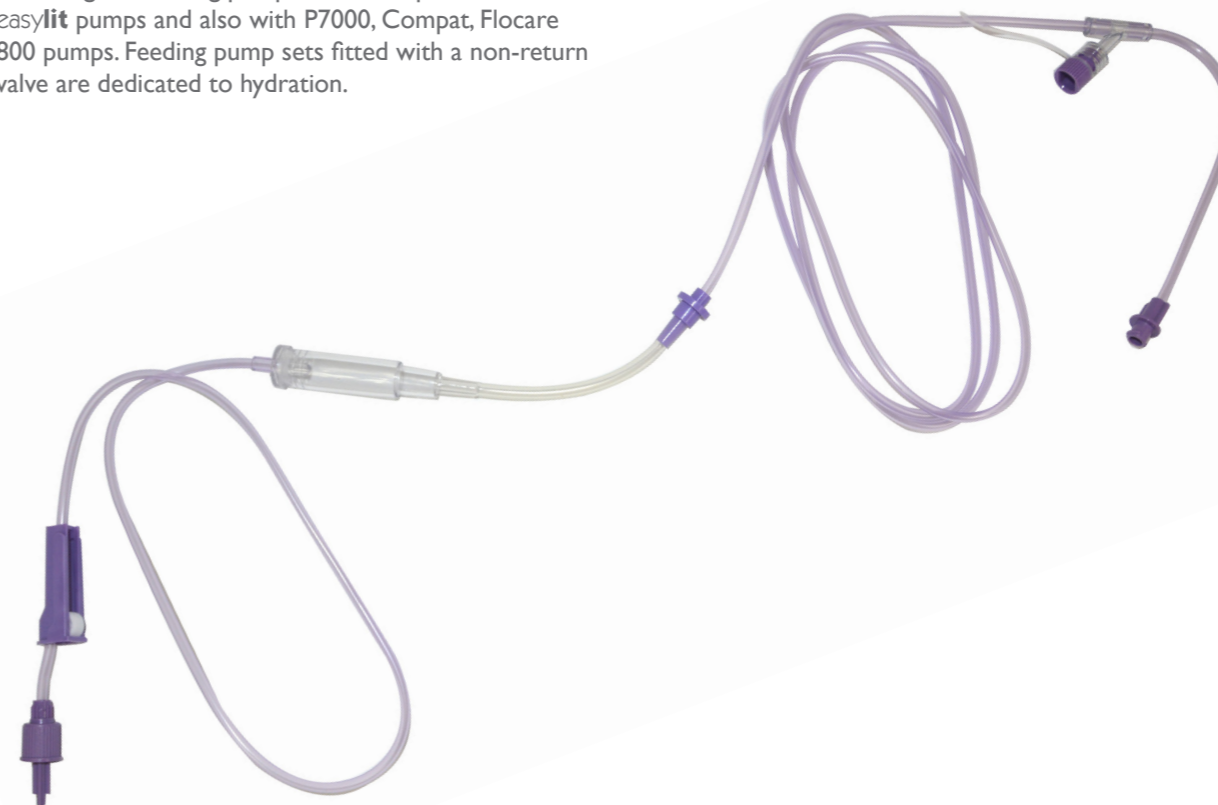


### Distal end

Includes an ENFit™ or nutrisafe<sup>2</sup> connector with a removable Christmas tree adaptor.

## easylit range feeding pump sets

This range of feeding pump sets is compatible with easylit pumps and also with P7000, Compat, Flocare 800 pumps. Feeding pump sets fitted with a non-return valve are dedicated to hydration.

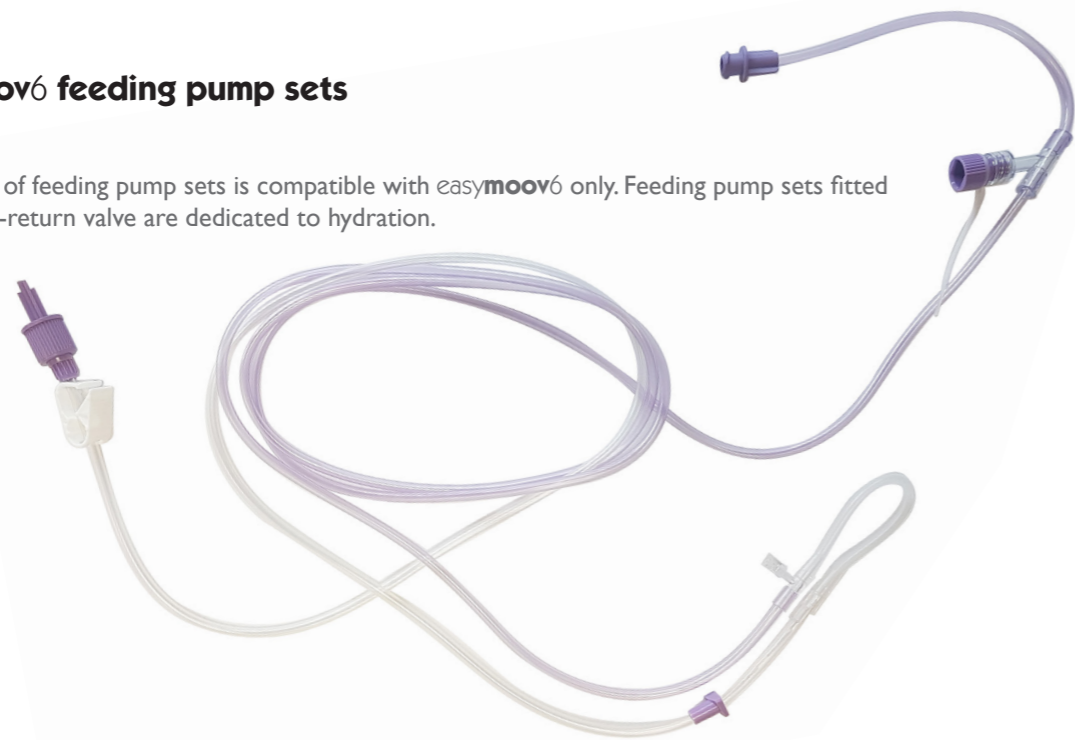


easylit pump sets						
	Code	Proximal connection	Lateral connection	Distal connection	Additional information	Qty/box
Pump sets with one line	0VENEJ34S	EN+	ENFit™	ENFit™ & Christmas tree connector	-	30
	0VENEJ34SCS	Screw cap			-	30
	0VENP2GBJ34S	1200ml bag			-	50
	0VENEJ34V	EN+	nutrisafe <sup>2</sup>	nutrisafe <sup>2</sup> & Christmas tree connector	-	30
	0VENEJ34VCS	Screw cap			-	30
	0VENP1GBJ34V	500ml bag			-	50
	0VENP2GBJ34V	1200ml bag			-	50
Pump sets with double line	0VENEEJ24S	EN+ ; EN+	ENFit™	ENFit™ & Christmas tree connector	-	30
	0VENEEJ24SH	EN+ ; EN+			With non return valve	30
	0VENEP2J24SHCS	1200ml bag ; screw cap			With non return valve	50
	0VENEEJ24V	EN+ ; EN+	nutrisafe <sup>2</sup>	nutrisafe <sup>2</sup> & Christmas tree connector	-	30

For more feeding pump sets, please contact your Vygon representative.

## easy**moov**6 feeding pump sets

This range of feeding pump sets is compatible with **easy**moov**6** only. Feeding pump sets fitted with a non-return valve are dedicated to hydration.



easy <b>moov</b> 6 pump sets						
	Code	Proximal connection	Lateral connection	Distal connection	Additional information	Qty/box
Pump sets with one line	0VENEP14S	EN+	ENFit™	ENFit™ & Christmas tree connector	-	30
	0VENEP08S	EN+			With non return valve	30
	0VENEP14SCS	Screw cap			-	30
	0VENFP14S	Spike			-	30
	0VENP1P14S	500ml bag			-	50
	0VENP2P14S	1200ml bag			-	50
	0VENP3P14S	1600ml bag			-	50
	0VENEP14V	EN+	nutri <b>safe</b> 2	nutri <b>safe</b> 2 & Christmas tree connector	-	30
	0VENEP08V	EN+			With non return valve	30
	0VENEP14VCS	Screw cap			-	30
0VENP1P14V	500ml bag	-			50	
Pump sets with double line	0VENEEP14S	EN+ ; EN+	ENFit™	ENFit™ & Christmas tree connector	-	30
	0VENEEP14SH	EN+ ; EN+			With non return valve	30
	0VENFEP14S	Spike ; EN+			-	30
	0VENEP2P14SHCS	1200ml bag ; screw cap			With non return valve	50
	0VEN2P2P14SH	2 x 1200ml bags			With non return valve	50

For more feeding pump sets, please contact your Vygon representative.



## Magnetic feeding pump sets

This range of feeding pump sets is compatible with magnetic detection pumps such as K224, K324, K624 and K2100. Feeding pump sets fitted with a non-return valve are dedicated to hydration.



Magnetic feeding pump sets						
	Codes	Proximal connection	Lateral connection	Distal connection	Additional information	Qty/box
Pump sets with one line	0VENEK34S	EN+	ENFit™	ENFit™ & Christmas tree	-	30
	0VENEK34SCS	Screw cap			-	30
	0VENP2GBK34S	1200ml bag			-	50
	0VENEK34V	EN+	nutri <b>safe</b> 2	nutri <b>safe</b> 2 & Christmas tree	-	30
	0VENEK34VCS	Screw cap			-	30
Pump sets with double line	0VENEK24S	EN+ ; EN+	ENFit™	ENFit™ & Christmas tree	-	30
	0VENEK24SH	EN+ ; EN+			With non return valve	30
	0VENEK24V	EN+ ; EN+	nutri <b>safe</b> 2	nutri <b>safe</b> 2 & Christmas tree	-	30

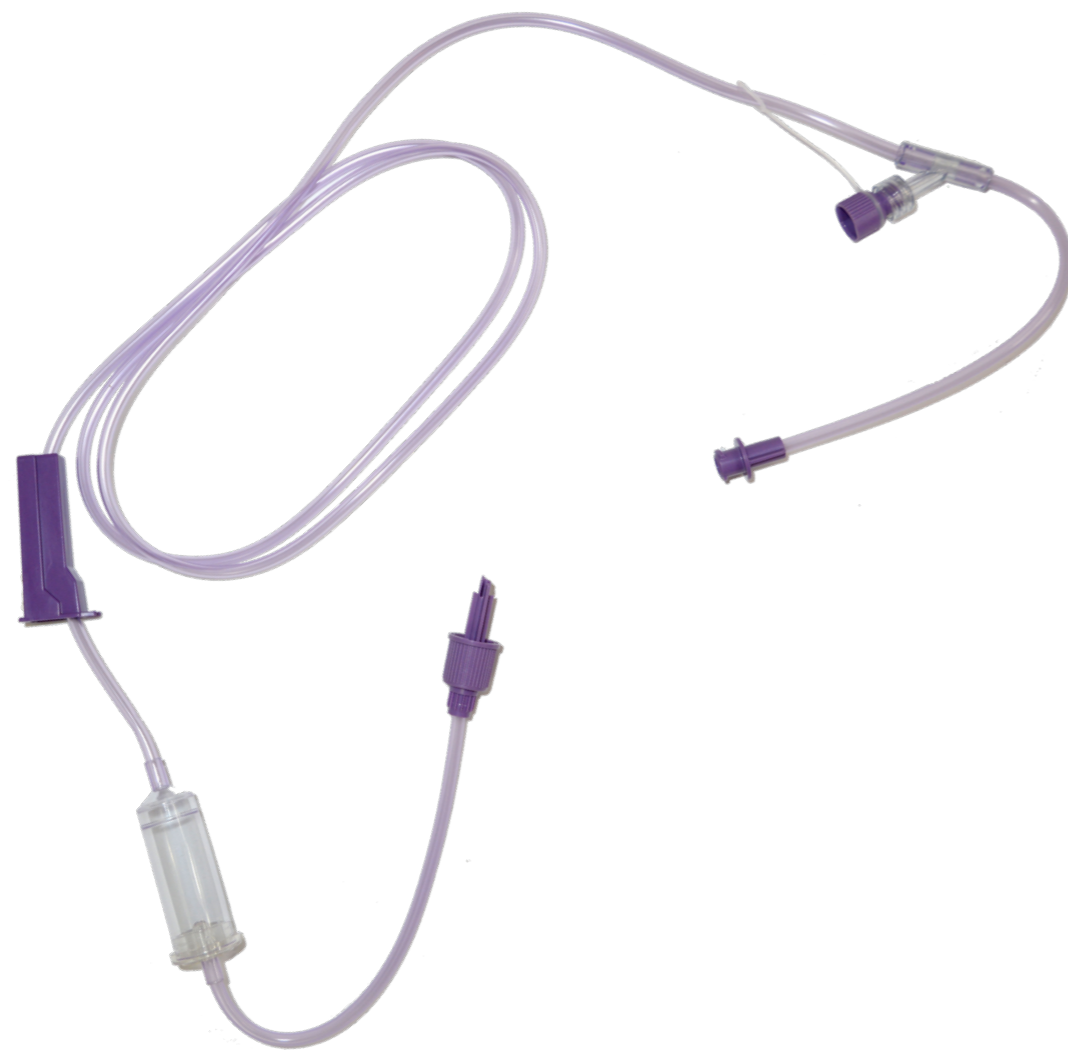
For more feeding pump sets, please contact your Vygon representative.





## Gravity feeding sets

This range of feeding sets is designed for gravity use only. It includes two different diameters: a small one and a large one, depending on viscosity and flow rate.



Gravity feeding sets					
	Codes	Proximal connection	Lateral connection	Distal connection	Qty/box
Small diameter	0VENE74S	EN+	ENFit™	ENFit™ & Christmas tree	30
	0VENE74SCS	Screw cap			30
	0VENE74GCS	Screw cap			30
Large diameter	0VENE94S	EN+			30
	0VENE94SCS	Screw cap			30

For more gravity feeding sets, please contact your Vygon representative.

## Pump accessories

### Bags for pump

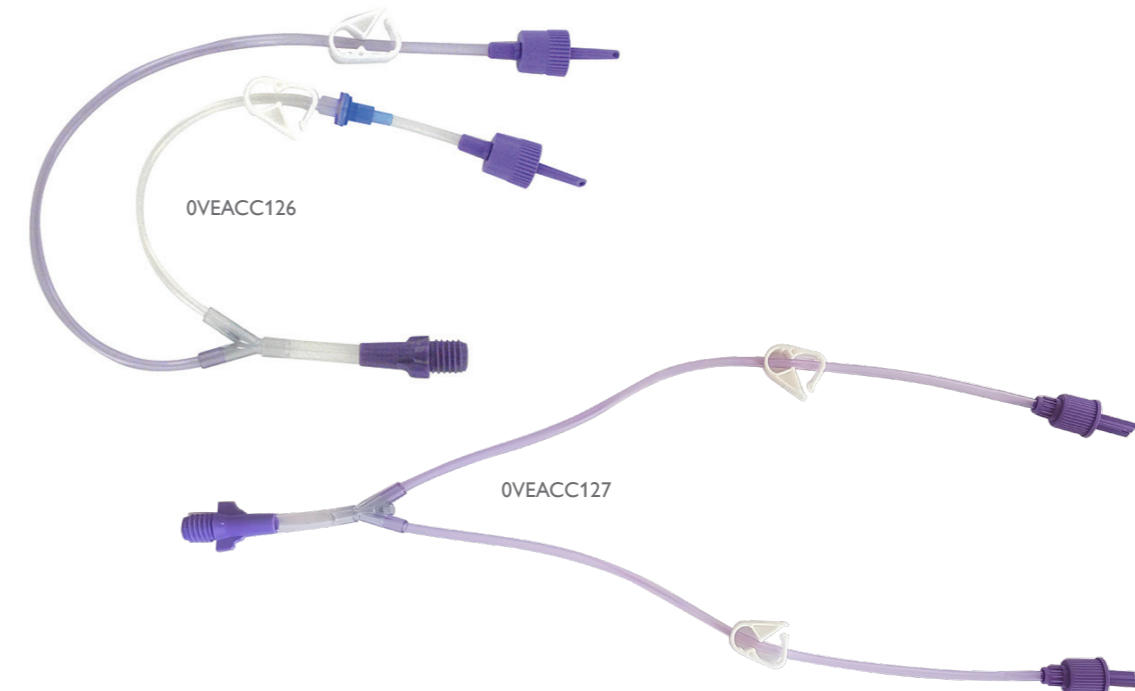
All bags feature:

- The new enteral safety bag port compatible ENPlus
- An ice compartment for cooling the enteral nutrition
- Possibility to indicate patient name and information about nutrition
- A large orifice to pour liquids & easy to close
- Non progressive Roberts clamp

Code	Designation	Quantity/box
0VENP1GT	500ml enteral bag	50
0VENP2GT	1200ml enteral bag	50
0VENP3GT	1500ml enteral bag	50



### Upper double line adaptors



Code	Designation	Quantity/box
0VEACC127	Upper double line adaptor fitted with ENPlus connection	100
0VEACC126	Upper double line adaptor fitted with ENPlus connection ; with hydration line	100

### Universal bag spike/clamp

Code	Designation	Quantity/box
0VEACC015	Bag spike	300
0VEACC023	Removable clamp (non-sterile)	50



0VEACC015



0VEACC023

### ENPlus bag adaptors



0VEACC114



0VTACC300ENT

Code	Designation	Quantity/box
0VEACC114	ENPlus bag adaptor (non-sterile)	100
0VTACC300ENT	Screw cap	100

### Enteral nutrition accessories



0VEPM6BAG

Code	Designation	Quantity/box
0VEPM6BAG	easy <b>moov6</b> compact back pack	1
0VEPM6CHA	easy <b>moov6</b> power charger	1
0VEPM6ACP	easy <b>moov6</b> pole clamp	1

# nutrisafe<sup>2</sup>

The safe enteral feeding system for neonates

# Feeding tubes

## PVC feeding tubes

Especially designed for neonatal patients and newborns, the PVC nutri<sup>safe</sup>2 feeding tubes are intended to be used for short-term (up to 5 days) and feature the following characteristics:

- Made of PVC
- Closed distal tip with 2 lateral eyes (4 to 12Fr) and 4 lateral eyes (14 to 18Fr)
- Small cap with colour code to quickly identify the size of the tube
- Numerical markings every centimetre:
  - from 5cm to 35cm for codes 364, 361 & 363
  - from 5cm to 70cm for code 362
- Radiopaque
- Transparent to better visualize the administered solution.



Code	Tube					Colour code	Quantity Box/ case
	Length cm	Fr	Ext. Ø mm	Int. Ø mm	Prim. vol. ml		
364.042	40	4	1.5	0.8	0.24	Purple	25/600
364.052	40	5	1.7	1.0	0.36	Grey	25/600
364.062	40	6	2.0	1.2	0.51	Green	25/600
364.082	40	8	2.5	1.5	0.78	Blue	25/600
361.042	50	4	1.5	0.8	0.28	Purple	50/600
361.052	50	5	1.7	1.0	0.43	Grey	50/600
361.062	50	6	2.0	1.2	0.60	Green	50/600
361.082	50	8	2.5	1.5	0.93	Blue	50/600
361.102	50	10	3.3	2	1.62	Black	50/600
363.042	75	4	1.5	0.8	0.41	Purple	25/600
363.052	75	5	1.7	1.0	0.62	Grey	25/600
363.062	75	6	2.0	1.2	0.89	Green	25/600
363.082	75	8	2.5	1.5	1.37	Blue	25/600
363.102	75	10	3.3	2	2.41	Black	25/600
363.122	75	12	4	2.5	3.75	White	25/600
362.042	125	4	1.5	0.8	0.66	Purple	25/600
362.052	125	5	1.7	1.0	1.02	Grey	25/600
362.062	125	6	2.0	1.2	1.45	Green	25/600
362.082	125	8	2.5	1.5	2.25	Blue	25/600
362.102	125	10	3.3	2.0	3.98	Black	25/600
362.122	125	12	4	2.5	6.20	White	25/300
362.142	125	14	4.5	3	8.56	Dark green	50/200
362.162	125	16	5	3.5	11.96	Orange	50/200
362.182	125	18	6	4	16.12	Red	50/200

Feeding tubes are also available in orange.

## Polyurethane feeding tubes

### Without stylet

Designed for neonatal patients and newborns, the PUR nutri<sup>safe</sup>2 feeding tubes are intended to be used for medium-term (1 to 4 weeks) and feature the following characteristics:

- Made of PUR
- Closed distal tip with 2 lateral eyes (4 to 12Fr) and 4 lateral eyes (14 to 18Fr)
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre:
  - from 5cm to 35cm for codes 1364, 1361 & 1363
  - from 5cm to 70cm for codes 1362 & 1365
- Radiopaque line from 4Fr to 6Fr, and ¾ radiopaque tubing from 8Fr
- Transparent to better visualize the administered solution.



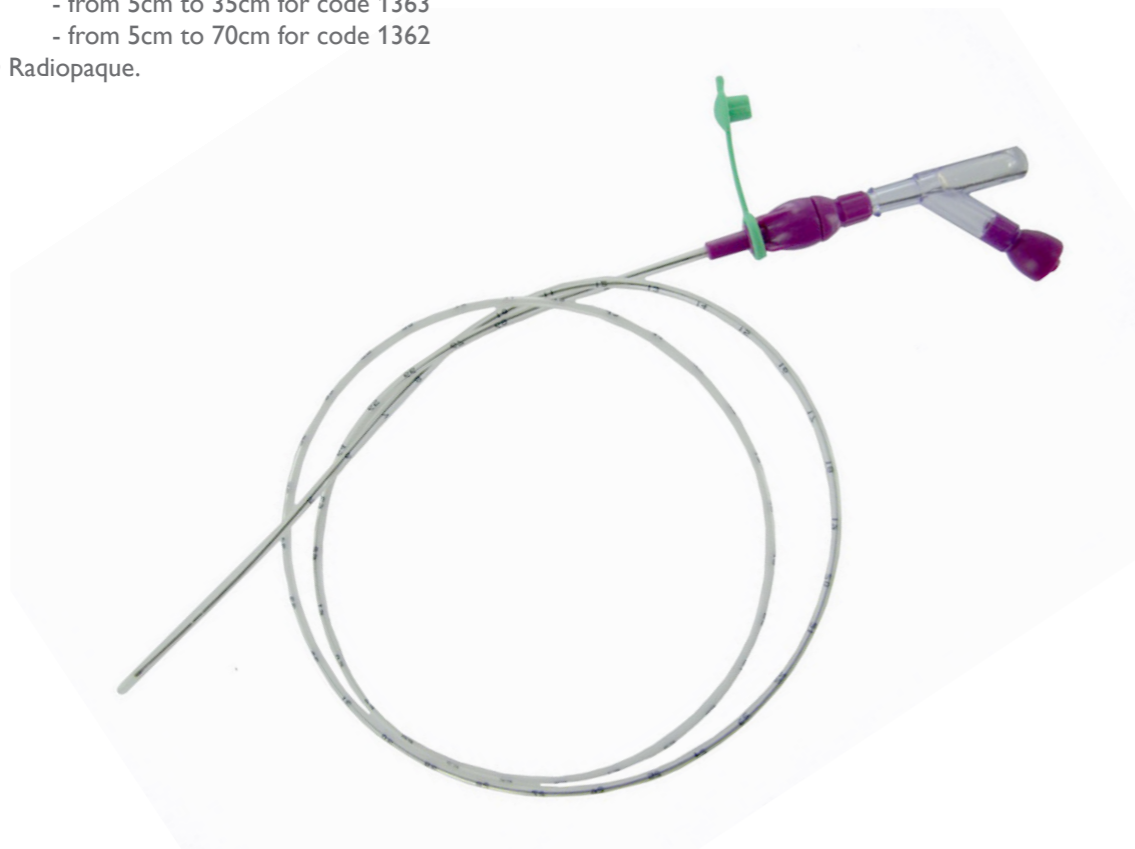
Code	Length cm	Tube		Colour code	Quantity Box/ case
		Fr	Prim. vol. ml		
1364.042	40	4	0.26	Purple	25/600
1364.052	40	5	0.38	Grey	25/600
1364.062	40	6	0.53	Green	25/600
1364.082	40	8	0.80	Blue	25/600
1361.042	50	4	0.31	Purple	50/600
1361.052	50	5	0.46	Grey	50/600
1361.062	50	6	0.64	Green	50/600
1361.082	50	8	0.97	Blue	50/600
1361.102	50	10	1.70	Black	50/600
1363.042	75	4	0.44	Purple	25/600
1363.052	75	5	0.66	Grey	25/600
1363.062	75	6	0.92	Green	25/600
1363.082	75	8	1.4	Blue	25/600
1363.102	75	10	2.50	Black	25/600
1363.122	75	12	3.80	White	25/300
1362.042	125	4	0.69	Purple	25/600
1362.052	125	5	1.05	Grey	25/600
1362.062	125	6	1.5	Green	25/600
1362.082	125	8	2.3	Blue	25/600
1362.102	125	10	4.00	Black	25/600
1362.122	125	12	6.30	White	25/300
1362.142	125	14	9.00	Dark green	50/200
1362.162	125	16	12.30	Orange	50/200
1362.182	125	18	16.00	Red	20/200
1365.042	160	4	0.86	Purple	25/600
1365.062	160	6	1.9	Green	25/600
1365.082	160	8	2.9	Blue	25/600
1365.102	160	10	5.20	Black	25/300
1365.122	160	12	8.00	White	25/300
1365.142	160	14	11.50	Dark green	25/300
1365.162	160	16	15.60	Orange	25/300
1365.182	160	18	20.40	Red	25/300

Feeding tubes are also available in orange.

### With stilet

Designed for neonatal patients and newborns, the PUR nutrisafe2 feeding tubes are intended to be used for medium-term (1 to 4 weeks) and feature the following characteristics:

- Made of PUR
- Stilet protected by a ball end to facilitate the placement
- Closed or open distal tip with 2 lateral eyes
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre:
  - from 5cm to 35cm for code 1363
  - from 5cm to 70cm for code 1362
- Radiopaque.

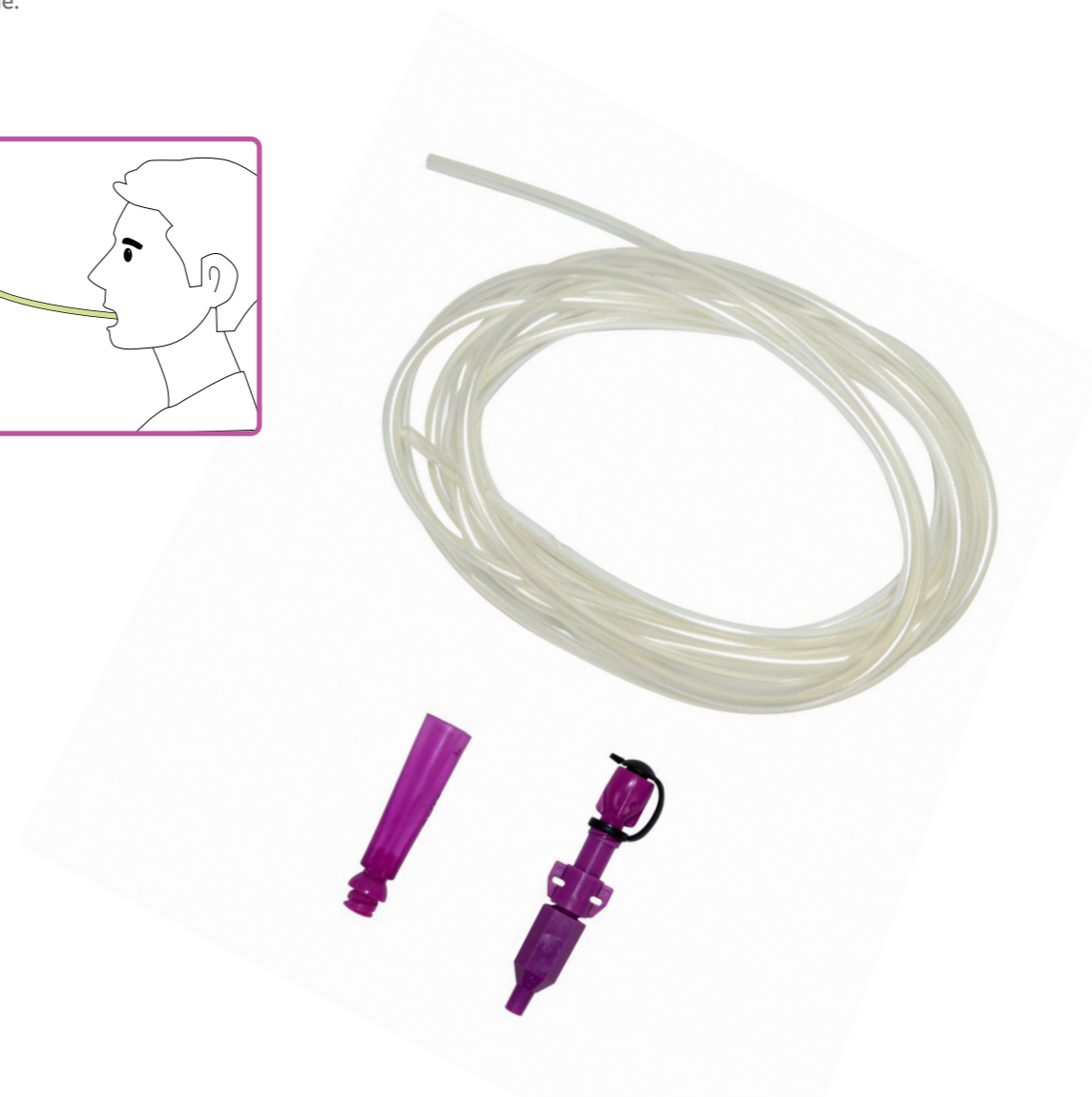
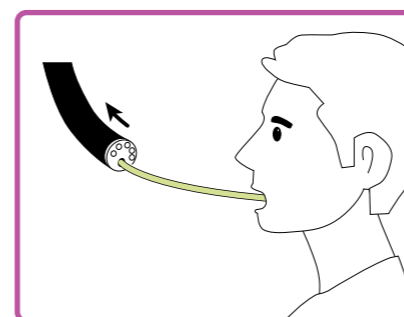


Code	Tube			Distal tip	Colour code	Quantity
	Length cm	Fr	Prim. vol. ml			Box/case
1363.0621	75	6	0.93	Closed	Green	25/300
1363.0821	75	8	1.8	Closed	Blue	25/300
1363.0822	75	8	1.8	Open	Blue	25/300
1362.0621	125	6	1.5	Closed	Green	25/300
1362.0821	125	8	2.9	Closed	Blue	25/300
1362.0822	125	8	2.9	Open	Blue	25/300

### Gastroscopy set

Designed for paediatrics and adults use, this PUR nutrisafe2 feeding tube is placed with a gastroscope. It is intended to be used for medium-term (1 to 4 weeks) and features the following characteristics:

- Made of PUR
- Closed distal tip with 4 lateral eyes
- No numerical marking as the length is adjustable
- Supplied with:
  - a male nutrisafe2 collar and a nutrisafe2 hub with metallic tubing + female cap
  - a female nutrisafe2 / large funnel connector to connect a large bore syringe
- Radiopaque.



Code	Tube		Colour code	Quantity
	Adjustable length cm	Fr		Box/case
81391.092D	300	10	Black	50/200

## Silicone feeding tubes

### Without weighted tip

Designed for neonatal patients and newborns, the silicone gastro-duodenal nutri<sup>safe</sup>2 feeding tubes are intended to be used up to 4 weeks and feature the following characteristics:

- Made of silicone
- Closed distal tip with 2 lateral eyes
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre:
  - from 5cm to 35cm for code 2331
  - from 5cm to 70cm for code 2332
- Radiopaque
- Transparent to visualize the administered solution.



Code	Tube			Colour code	Quantity
	Length cm	Fr	Prim. vol. ml		Box/case
2331.042	50	4	0.29	Purple	10/480
2331.052	50	5	0.44	Grey	10/480
2331.062	50	6	0.62	Green	10/480
2331.082	50	8	0.96	Blue	10/480
2331.102	50	10	1.68	Black	10/480
2332.042	125	4	0.66	Purple	10/480
2332.062	125	6	1.44	Green	10/480
2332.082	125	8	2.34	Blue	10/480
2332.102	125	10	4.0	Black	10/480

Feeding tubes are also available in orange.

## Silicone feeding tubes

### With weighted tip

Designed for neonatal patients and newborns, the silicone gastro-duodenal nutri<sup>safe</sup>2 feeding tubes with weighted tip are intended to be used up to 4 weeks and feature the following characteristics:

- Made of silicone
- Weighted tip with metallic olive
- Closed distal tip with 2 lateral eyes
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre from 5cm to 70cm
- Radiopaque
- Transparent to visualize the administered solution.



Code	Tube					Colour code	Quantity
	Length cm	Fr	Ext. Ø mm	Int. Ø mm	Prim. vol. ml		Box/case
2395.062	125	6	2.0	1.0	1.0	Green	10/480
2395.082	125	8	2.5	1.3	2.21	Blue	10/480

## Gastric aspiration

### Dual flow gastric tube

Dual flow gastric tube for continuous gastric aspiration with nutrisafe2 connection:

- Made of PVC
- The main channel is fitted with a removable taper connector (code 368.12)
- The extension tube of the secondary channel ends with a male nutrisafe2 hub
- Closed distal tip with 6 lateral eyes
- Numerical markings every centimetre from 5cm to 45cm
- Radiopaque
- The product is also supplied with a straight double taper connector
- Length: 60 cm
- Transparent to visualize the administered solution.

Available in 6Fr (code 340.062) and 8Fr (code 340.082).  
Quantity box/case: 10/180



### Gastric aspirator

Gastric aspirator with:

- a collection trap (total capacity of 25 ml, with graduations from 0 to 22 ml)
- a cap ensuring a tight seal of the specimen sampling
- a tube connecting the device to the suction source with funnel connector
- a tube with female nutrisafe2 hub to connect to the nutrisafe2 feeding tube.

Code 534.082  
Quantity box/case: 10/60

## Syringes

### Transparent syringes

The transparent nutrisafe2 syringes incorporate a purple-coloured plunger and "Enteral" print, enabling instant identification for enteral use. Sterile and individually packed.



#### • C-GON Syringes

Code	C-GON Syringes			Quantity
	Volume ml	Graduation every	nutrisafe2 connection	Box/case
1015.002	0.5	0.01 ml	Centered, slip	100/3200
1015.012	1	0.01 ml	Centered, slip	100/3200
1015.022	2.5	0.1 ml	Centered, slip	100/3200
1015.052	5	0.2 ml	Centered, lockable	100/1600
1015.102	10	1 ml	Centered, lockable	100/1200
1015.202	20	1 ml	Centered, lockable	50/800
1015.352	35	1 ml	Centered, lockable	50/200
1015.602	60	1 ml	Offset, lockable	25/300



#### • A-VY Syringes

Code	A-VY Syringes			Quantity
	Volume ml	Graduation every	nutrisafe2 connection	Box/case
1015.013	1	0.01 ml	Centered, slip	160/1600
1015.023	2.5	0.1 ml	Centered, slip	130/1300
1015.053	5	0.2 ml	Centered, lockable	100/1000
1015.103	10	0.2 ml	Offset, lockable	100/1000
1015.213	20	0.5 ml / 1 ml	Offset, lockable	100/600
1015.603	60	1 ml	Offset, lockable	50/300

These syringes are also available in orange. Please contact your Vygon representative.



#### • VY-P Syringes

Code	Cap	A-VY Syringes			Quantity
		Volume ml	Graduation every	nutrisafe2 connection	Box/case
1015.014	No	1	0.01 ml	Centered, slip	100/2400
1015.024	No	2.5	0.1 ml	Centered, slip	100/2000
1015.054	No	5	0.2 ml	Centered, lockable	100/1600
1015.104	No	10	0.2 ml	Centered, lockable	100/1000
1015.204	No	20	0.5 ml	Centered, lockable	80/800
1015.214	No	20	0.5 ml	Offset, lockable	80/800
1015.604	No	60	1 ml	Offset, lockable	60/240
1015.1041	Yes	10	0.2 ml	Centered, lockable	100/1000
1015.2141	Yes	20	0.5 ml	Offset, lockable	80/800
1015.6041	Yes	60	1 ml	Offset, lockable	60/240

## Amber coloured syringes

The nutrisafe2 amber-coloured syringes reduce the exposure to light for medications. The syringes incorporate a purple-coloured plunger and "Enteral" print, enabling instant identification for enteral use.

These syringes are not sterile, packed by 50 units and supplied with 50 caps.



Code	Amber-coloured syringes			Quantity
	Volume ml	Graduation every	nutrisafe2 connection	Box/case
1022.012	1	0.01 ml	Centered, slip	50/2400
1022.022	2.5	0.1 ml	Centered, slip	50/2400
1022.052	5	0.2 ml	Centered, lockable	50/1200
1022.102	10	1 ml	Centered, lockable	50/450

## Re-usable syringes

The nutrisafe2 reusable syringes have been specifically designed for homecare enteral nutrition and medication. The syringes incorporate a purple-coloured plunger and "Enteral" print, enabling instant identification for enteral use.

These syringes are sterile (for the first use) and individually packed.



Code	Re-usable syringes			Quantity
	Volume ml	Graduation every ml	nutrisafe2 connection	Box/case
1012.01	1	0.01	Centered, slip	100/3200
1012.02	2.5	0.1	Centered, slip	100/3200
1012.05	5	0.2	Centered, lockable	100/1600
1012.10	10	1	Centered, lockable	100/1200
1012.20	20	1	Centered, lockable	50/800
1012.60	60	1	Offset, lockable	25/300

## Syringe trays

nutrisafe2 syringe trays are indicated for the daily preparation of the enteral nutrition for an individual patient. Each tray can contain syringes, lockable caps and sampling device.

The product benefits are:

- **time and money saving**, by reducing preparation time, improving stock management and decreasing waste
- **improved patient safety**, by simplifying the procedure, allowing traceability with label placement
- **designed for neonates and newborns**, with chosen and adapted syringes.

Syringes supplied in a transparent tray:



Code	A-VY syringes			Sampling straw Ø 3.0 x 4.2 mm		Caps packed in a supple blister	Quantity case
	Quantity	Size	Type	Quantity	Length	Quantity	
1015.928	8	20ml	offset	1	20cm	8	20
1015.966	6	60ml	offset	1	20cm	8	10
1015.968	8	60ml	offset	1	20cm	8	10
1015.9212	12	20ml	offset	1	20cm	16	10

Code	A-VY syringes			A-VY syringes Ø 3.0 x 4.2mm		Extension tube Ø 1.5 x 2.5mm		Caps packed in a supple blister	Quantity case
	Quantity	Size	Type	Quantity	Length	Quantity	Length	Quantity	
1025.116	6	10ml	Offset	1	20cm	6	150cm	8	20
1025.136	6	20ml	Offset	1	20cm	6	150cm	8	20
1025.166	6	60ml	Offset	1	20cm	6	150cm	8	10
1025.138	8	20ml	Offset	1	20cm	8	150cm	8	20
1025.168	8	60ml	Offset	1	20cm	8	150cm	8	10

Syringes supplied with a cardboard display box:



Code	A-VY syringes			Sampling straw Ø 3.0 x 4.2 mm		Caps packed in a supple blister	Quantity case
	Quantity	Size	Type	Quantity	Length	Quantity	
1016.928	8	20ml	offset	1	20cm	8	10
1016.966	6	60ml	offset	1	20cm	8	10
1016.968	8	60ml	offset	1	20cm	8	10

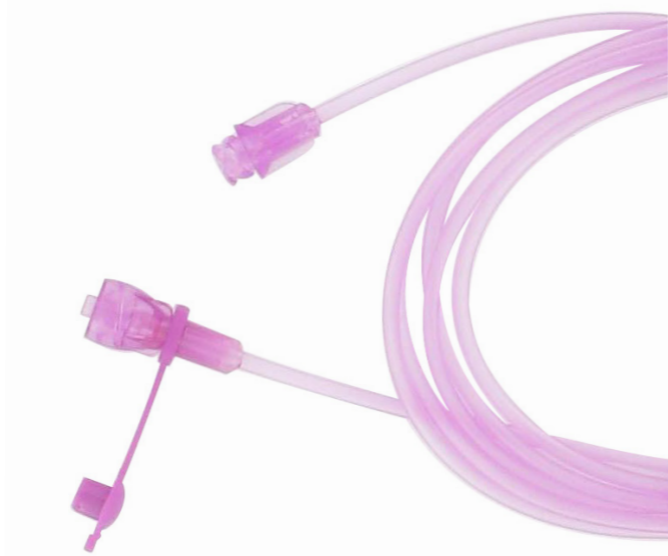
## Accessories

### Extension tubes

#### Standard extension tubes

These nutrisafe2 extension tubes keep the feeding tube away from the syringe driver to improve patient's comfort and avoid tube dislodgement.

- Purple-coloured PVC extension tube
- Standard bore for standard milk formula or large bore for fortified milk
- Attached cap to close the tube and avoid contamination.



Code	Standard extension tube				Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Prim. vol. ml	Box/case
368.032	30	2.5	1.5	0.62	50/300
368.102	100	2.5	1.5	1.86	50/300
368.152	150	2.5	1.5	2.74	50/300
369.152	150	4.0	2.8	9.4	25/300
369.252	250	4.0	2.8	15.55	25/150

#### Extension tubes with lateral port

These nutrisafe2 extension tubes are designed with:

- Funnel proximal end
- Roberts clamp on the proximal section to interrupt the administration of enteral feed while the medication is injected in the lateral port
- Lateral port with male nutrisafe2 connection and attached cap
- Distal end with female nutrisafe2 connection (code 339.0172)
- Distal end with female nutrisafe2 connection and removable Christmas tree adaptor (code 339.0182).



Code	Extension tube with lateral port				Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Prim. vol. ml	Box/case
339.0172	15	4.2	3.0	1.8	25/300
339.0182	18	4.2	3.0	2.0	25/300

#### Extension tubes with clamp

This device gives extended connection to pumps and allows greater freedom of movement for the patients:

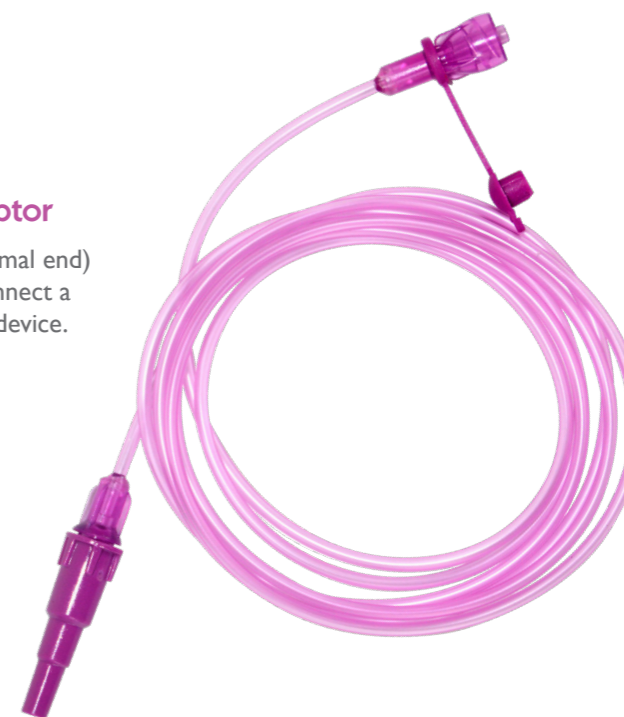
- Purple-coloured PVC extension tube
- Roberts clamp
- Attached cap to close the tube.



Code	Extension tube with clamp				Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Prim. vol. ml	Box/case
368.1021	100	2.5	1.5	1.86	50/300
368.1521	150	2.5	1.5	2.74	50/300

#### Extension tubes with christmas tree adaptor

This extension tube with male nutrisafe2 hub (proximal end) and christmas tree adaptor (distal end) allows to connect a nutrisafe2 syringe to a gastrostomy or jejunostomy device.



Code	Extension tube with christmas tree adaptor				Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Prim. vol. ml	Box/case
368.62	150	2.5	1.5	2.89	50/300



### Extension tubes for gastrostomy button

Extension tubes for gastrostomy allow to connect a nutrisafe2 syringe or a nutrisafe2 pump administration set to a gastrostomy button for feeding or medication.

Two distal tips are available:

- Straight tip for bolus dose administration
- Curved tip for continuous feeding.



Code	Extension tubes for gastrostomy button					Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Prim. vol. ml	Distal connection	Box/case
5307.1103	30	6	4.2	4.5	Straight	10/120
5307.2103	30	4.2	3	2.4	Curved to 90°	10/120
5307.1106	60	6	4.2	8.7	Straight	10/120
5307.2106	60	4.2	3	4.6	Curved to 90°	10/120

### Syringe accessories

#### Vented caps

Vented caps are used for nutrisafe2 syringes (20 and 60ml) to enable gravity feeding and protecting the solution of enteral feed from contamination.



Code	nutrisafe2 syringe	Syringe capacity	Quantity
	Type	Volume	Box/case
818.22	C-GON	For 20ml syringes	50/400
818.62	C-GON	For 60ml syringes	50/400
818.23	A-VY	For 20ml syringes	50/400
818.63	A-VY	For 60ml syringes	50/400
818.07	VY-P	For both 20ml/60ml syringes	30/240

#### Male caps for nutrisafe2 syringes



Code	Packaging	Quantity (box/case)
828.01	Individually packed	100/4800
828.08	Pack containing 8 caps	100/1800

These caps for syringe are also available in orange. Please contact your Vygon representative.

#### Holder for nutrisafe2 syringes

Designed to hold 20ml and 60ml nutrisafe2 syringes in vertical position for gravity feeding. Easy screw fixation, for attachment to any vertical bar.

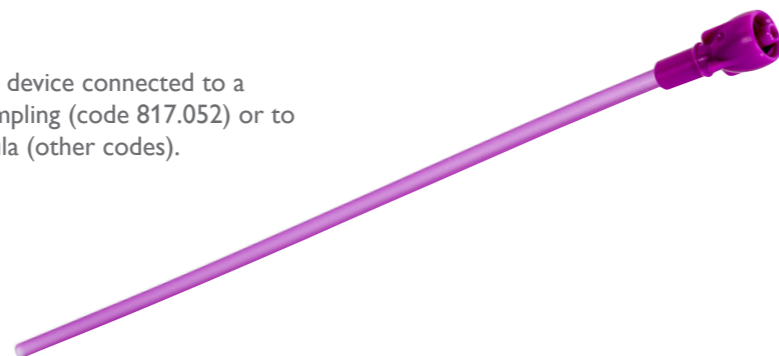
Code 367.011  
Quantity box/case: 5/120



## Sampling devices

### Drawing-up straws

The nutri**safe**2 drawing-up straw is a device connected to a nutri**safe**2 syringe for medication sampling (code 817.052) or to fill the syringe with milk / milk formula (other codes).



Code	Drawing-up straw				Quantity
	Length cm	Int. Ø mm	Ext. Ø mm	Prim. vol. ml	Box/case
817.052	5	1.2	2.0	0.11	100/1800
817.152	15	2.0	3.3	0.55	50/900
817.153	15	3.0	4.2	1.2	50/900
817.154	15	1.5	2.5	0.33	50/900
817.202	20	2.0	3.3	0.71	50/900
817.203	20	3.0	4.2	1.5	50/900
817.302	30	3.0	4.2	2.2	50/600
817.502	50	2.0	3.3	1.6	20/240

Drawing-up straws are also available in orange. Please contact your Vygon representative.

### Drawing-up straw with filter

This drawing-up straw device incorporates:

- A male nutri**safe**2 connector
- A 5µm filter.



Code	Drawing-up device			Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Box/case
817.105	10	2.5	1.5	50/900

### Ampoule sampling needle

This needle is designed to aspirate medications from an ampoule to administer the medication orally, via a feeding tube or via a gastrostomy device.

Features:

- Male nutri**safe**2 connector
- No filter
- Length: 52 mm
- External diameter: 1.1mm.

Code 817.002

Quantity box/case: 100/1800



### Lockable bottle cap for sampling

These nutri**safe**2 caps can be used with a large variety of vials to replace the original cap.

Once the cap is in place, the content can only be sampled with a nutri**safe**2 syringe for enteral use.

Duration of use up to 30 days.

Non-sterile and individually packed.

Compliant NF H35-49



Code	Cap	Quantity
	Ø mm	Box/case
820.18	18	20/1920
820.20	20	20/1920
820.22	22	20/1920
820.28	28	20/1920

### Needleless vial access cap

These devices are designed to perforate vials sealed by a rubber cap. The contents of the vial can then be aspirated using a nutrisafe2 syringe. After sampling, the vial can be stored with the nutrisafe2 access cap in place with its attached closing cap. Hence, it is secured against accidental access with a standard syringe or hypodermic needle.



Code	Compatibility	Quantity
	Vial Ø mm	Box/case
821.012	14	50/400
821.022	20	25/200

### nutrisafe2 spike

Connected to a nutrisafe2 syringe, this device allows medication samplings from vials with a rubber cap. The spike features at the proximal end a male nutrisafe2 connection with cap.



Code	Spike		Quantity
	Length mm	Prim. vol. ml	Box/case
281.062	31.5	0.51	10/240

### Other accessories

#### Cap for nutrisafe2 feeding tubes

Purple-coloured obturator female cap for nutrisafe2 feeding tubes. Individually packed.

**Code 829.01**  
**Quantity box/case: 100/4800**



#### nutrisafe2 - ENFit adaptor

The nutrisafe2 - ENFit™ adaptor is indicated for enteral use only. It enables the connection between a female ENFit™ connector (e.g. distal end of an ENFit™ administration pump set) and a male nutrisafe2 connector (e.g. a nutrisafe2 feeding tube).  
Priming volume: 0.10ml

**Code 368.72**  
**Quantity box/case: 100/1800**



#### ENFit - nutrisafe2 adaptor

The ENFit™ - nutrisafe2 adaptor is indicated for enteral use only. It enables the connection between a female nutrisafe2 connector (e.g. nutrisafe2 syringe) and a male ENFit™ connector (e.g. a nutriFit feeding tube).  
Priming volume : 0.25 ml  
Non-sterile

**Code 0VEACC510**  
**Quantity units/box: 300/box**



### griplok<sup>®</sup> securement device

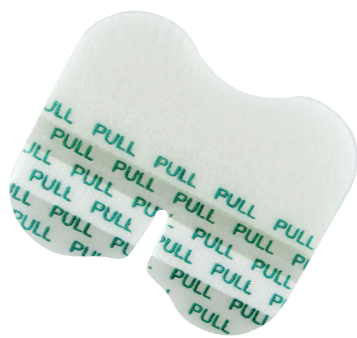
Designed to secure enteral feeding tubes (and nasal cannulae), this device features :

- Fixation with hydrocolloid adhesive
- griplok<sup>®</sup> technology that allows re-opening in order to get access to the tube to be cleaned or repositioned.

The griplok<sup>®</sup> securement device can be cut in half in order to reduce its size and adapt it to the patient's size.

**Code 5804.11**

**Quantity box/case: 50/1000**



### 3-way stopcock

The 3-way stopcocks allow delivering medication without disconnecting feed. They incorporate a female nutrisafe<sup>2</sup> port to connect to nutrisafe<sup>2</sup> feeding tubes and 2 male ports.

Code 5802.02 is chemically more resistant.



Code	Stopcock		Prim. vol. ml	Quantity Box/case
	Tested at bar	Material		
5802.01	10	Polycarbonate	0.26	50/300
5802.02	-	Polyamide	0.26	50/300

### Syringe-syringe transfer device

Connector to transfer medications contained in a nutrisafe<sup>2</sup> syringe into another, without need for intermediary or another container.

**Code 368.22**

**Quantity box/case: 30/2880**



### Feed set adaptor

Adaptor to connect pump administration sets to nutrisafe<sup>2</sup> feeding tubes.

**Code 368.02**

**Quantity box/case: 30/2880**

This adaptor is also available in orange. Please contact your Vygon representative.



### Taper connector

Taper connector with nutrisafe<sup>2</sup> male connection to administer medications or nutrition into a gastrostomy device.

**Code 368.12**

**Quantity box/case: 30/2880**



### Y connector

The Y connector allows delivering medication without disconnecting feed.

Y connector features nutrisafe<sup>2</sup> connections:

- 2 male ports at the proximal end
- 1 female port at the distal end

Priming volume: 0.44ml.

**Code 368.42**

**Quantity box/case: 50/300**



# ENFit™ nutrifit®

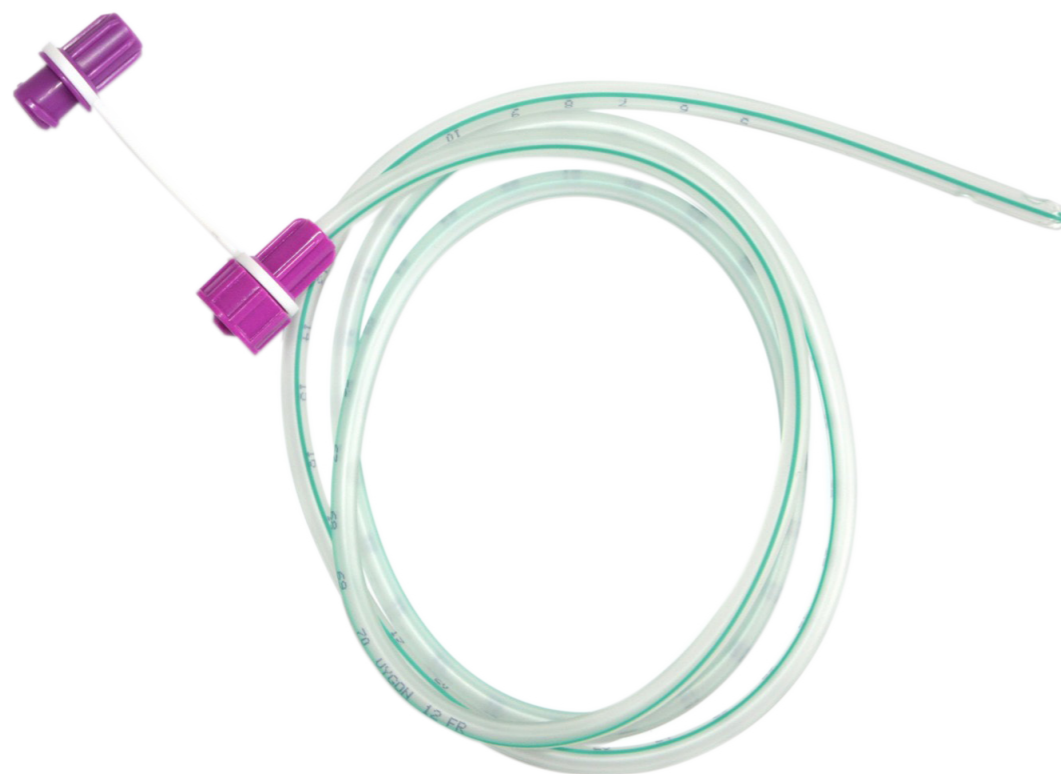
Safe enteral feeding  
systems for children  
and adults

## Feeding tubes

### PVC feeding tubes

Adapted for children and adults, the PVC nutritifit feeding tubes are intended to be used for short-term enteral feeding (up to 5 days) and feature the following characteristics:

- Made of PVC
- Closed distal tip with 2 lateral eyes (4Fr to 12Fr) and 4 lateral eyes (14Fr to 21Fr)
- Small cap with colour code to quickly identify the size of the tube
- Numerical markings every centimetre:
  - from 5cm to 35cm for codes 364, 361 & 363
  - from 5cm to 70cm for codes 366, 362, 312 & 390
- Radiopaque
- Transparent to better visualize the administered solution.



Code	PVC tube					Colour code	Quantity
	Length cm	Fr	Ext. Ø mm	Int. Ø mm	Prim. vol. ml		Box/case
364.047	40	4	1.5	0.8	0.27	Purple	25/300
364.057	40	5	1.7	1.0	0.39	Grey	25/300
364.067	40	6	2.0	1.2	0.54	Light green	25/300
364.087	40	8	2.5	1.5	0.81	Blue	25/300
361.047	50	4	1.5	0.8	0.32	Purple	50/300
361.057	50	5	1.7	1.0	0.47	Grey	50/300
361.067	50	6	2.0	1.2	0.65	Light green	50/300
361.087	50	8	2.5	1.5	0.99	Blue	50/300
361.107	50	10	3.3	2.0	1.7	Black	50/300
363.047	75	4	1.5	0.8	0.45	Purple	25/300
363.057	75	5	1.7	1.0	0.67	Grey	25/300
363.067	75	6	2.0	1.2	0.94	Light green	25/300
363.087	75	8	2.5	1.5	1.4	Blue	25/300
363.107	75	10	3.3	2.0	2.5	Black	25/300
363.127	75	12	4.0	2.5	3.9	White	25/300
366.087	90	8	2.5	1.5	1.7	Blue	25/300
366.107	90	10	3.3	2.0	3.0	Black	25/300
366.127	90	12	4.0	2.5	4.6	White	25/150
366.147	90	14	4.5	3.0	6.6	Dark green	45/180
366.167	90	16	5.0	3.5	8.9	Orange	45/180
366.187	90	18	6.0	4.0	11.7	Red	45/180
362.047	125	4	1.5	0.8	0.7	Purple	25/300
362.057	125	5	1.7	1.0	1.06	Grey	25/300
362.067	125	6	2.0	1.2	1.5	Light green	25/300
362.087	125	8	2.5	1.5	2.3	Blue	25/300
362.107	125	10	3.3	2.0	4.0	Black	25/300
362.127	125	12	4.0	2.5	6.3	White	25/150
362.147	125	14	4.5	3.0	9.0	Dark green	45/180
362.167	125	16	5.0	3.5	12.3	Orange	45/180
362.187	125	18	6.0	4.0	16.0	Red	45/180

## Polyurethane feeding tubes

### Without stylet

Adapted for children and adults, the PUR **nutrifit** feeding tubes are intended to be used for medium-term (1 to 4 weeks) and feature the following characteristics:

- Made of PUR
- Closed distal tip with 2 lateral eyes (4Fr to 12Fr) and 4 lateral eyes (14Fr to 18Fr)
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre:
  - from 5cm to 35cm for codes 1364, 1361 & 1363
  - from 5cm to 70cm for codes 1366, 1362 & 1365
- Radiopaque line from 4Fr to 6Fr, and  $\frac{3}{4}$  radiopaque tubing from 8Fr
- Transparent to better visualize the administered solution.

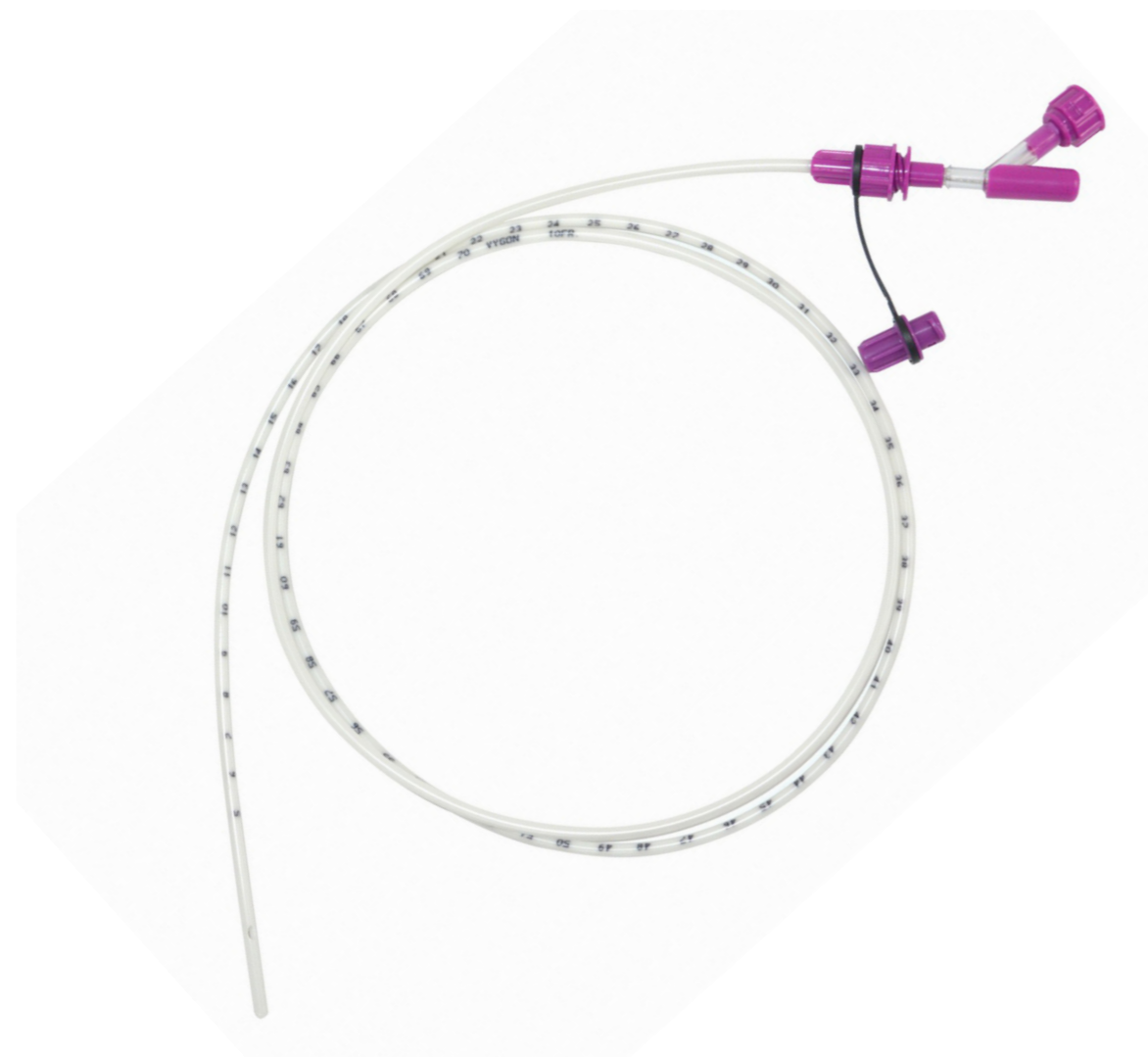


Code	PUR tube without stylet					Colour code	Quantity
	Length cm	Fr	Ext. Ø mm	Int. Ø mm	Prim. vol. ml		Box/case
1364.047	40	4	1.5	0.8	0.27	Purple	25/300
1364.057	40	5	1.7	1.0	0.39	Grey	25/300
1364.067	40	6	2.0	1.2	0.54	Light green	25/300
1364.087	40	8	2.5	1.5	0.81	Blue	25/300
1361.047	50	4	1.5	0.8	0.32	Purple	50/300
1361.057	50	5	1.7	1.0	0.47	Grey	50/300
1361.067	50	6	2.0	1.2	0.65	Light green	50/300
1361.087	50	8	2.5	1.5	0.99	Blue	50/300
1361.107	50	10	3.3	2.0	1.7	Black	50/300
1363.047	75	4	1.5	0.8	0.45	Purple	25/300
1363.057	75	5	1.7	1.0	0.67	Grey	25/300
1363.067	75	6	2.0	1.2	0.94	Light green	25/300
1363.087	75	8	2.5	1.5	1.4	Blue	25/300
1363.107	75	10	3.3	2.0	2.5	Black	25/300
1363.127	75	12	4.0	2.5	3.9	White	25/300
1366.087	90	8	2.5	1.5	1.7	Blue	25/300
1366.107	90	10	3.3	2.0	3.0	Black	25/300
1366.127	90	12	4.0	2.5	4.6	White	25/150
1362.047	125	4	1.5	0.8	0.7	Purple	25/300
1362.057	125	5	1.7	1.0	1.06	Grey	25/300
1362.067	125	6	2.0	1.2	1.5	Light green	25/300
1362.087	125	8	2.5	1.5	2.3	Blue	25/300
1362.107	125	10	3.3	2.0	4.0	Black	25/300
1362.127	125	12	4.0	2.5	6.3	White	25/150
1362.147	125	14	4.5	3.0	9.0	Dark green	45/180
1362.167	125	16	5.0	3.5	12.3	Orange	45/180
1362.187	125	18	6.0	4.0	16.0	Red	45/180

### With stylet

Adapted for children and adults, the PUR nutriFit feeding tubes are intended to be used for medium-term enteral feeding (1 to 4 weeks) and feature the following characteristics:

- Made of PUR
- Stylet protected by a ball end to facilitate the placement
- Distal tip with 2 lateral eyes (6Fr to 12Fr) and 4 lateral eyes (14Fr to 18Fr)
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre
  - from 5cm to 35cm for code 1363
  - from 5cm to 70cm for codes 1366 & 1362
- Radiopaque.



Code	PUR tube with stylet						Colour code	Quantity
	Length cm	Fr	Ext. Ø mm	Int. Ø mm	Distal tip	Prim. vol. ml		Box/case
1366.0671	90	6	2.0	1.2	Closed	1.1	Light green	25/150
1366.0871	90	8	2.5	1.7	Closed	2.2	Blue	25/150
1366.1071	90	10	3.3	2.5	Closed	4.6	Black	25/150
1366.1271	90	12	4.0	3.2	Closed	7.5	White	25/150
1366.1471	90	14	4.5	3.5	Closed	9.0	Dark green	25/150
1366.1671	90	16	5.3	4.0	Closed	11.7	Orange	20/120
1366.1871	90	18	6.0	4.5	Closed	14.8	Red	20/120
1366.0872	90	8	2.5	1.7	Open	2.2	Blue	25/150
1366.1072	90	10	3.3	2.5	Open	4.6	Black	25/150
1366.1272	90	12	4.0	3.2	Open	7.5	White	25/150
1362.0671	125	6	2.0	1.2	Closed	1.5	Light green	25/150
1362.0871	125	8	2.5	1.7	Closed	2.9	Blue	25/150
1362.1071	125	10	3.3	2.5	Closed	6.3	Black	25/150
1362.1271	125	12	4.0	3.2	Closed	10.3	White	25/150
1362.1471	125	14	4.5	3.5	Closed	12.3	Dark green	25/150
1362.1671	125	16	5.3	4.0	Closed	16.0	Orange	20/120
1362.1871	125	18	6.0	4.5	Closed	20.3	Red	20/120
1362.0872	125	8	2.5	1.7	Open	2.9	Blue	25/150
1362.1072	125	10	3.3	2.5	Open	6.3	Black	25/150
1362.1272	125	12	4.0	3.2	Open	10.3	White	25/150

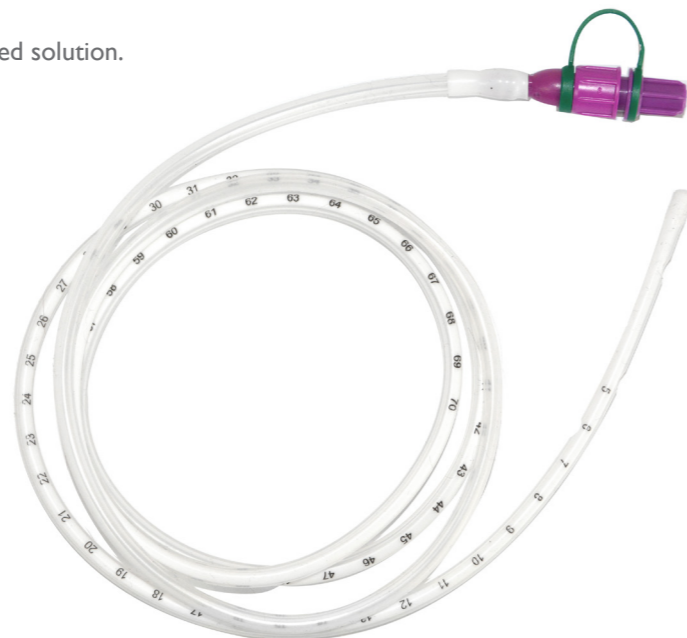


## Silicone feeding tubes

### Without weighted tip

Adapted for children and adults, the silicone gastro-duodenal **nutrifit** feeding tubes are intended to be used up to 4 weeks and feature the following characteristics:

- Made of Silicone
- Closed distal tip with 2 lateral eyes (4Fr to 10Fr) and 4 lateral eyes (12Fr to 21Fr)
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre:
  - from 5cm to 35cm for code 2331
  - from 5cm to 70cm for codes 2336 & 2332
- Radiopaque
- Transparent to visualize the administered solution.



Code	Tube					Colour code	Quantity
	Length cm	Fr	Ext. Ø mm	Int. Ø mm	Prim. vol. ml		Box/case
2331.047	50	4	1.5	0.8	0.37	Purple	10/240
2331.057	50	5	1.7	1.0	0.52	Grey	10/240
2331.067	50	6	2.0	1.2	0.7	Light green	10/240
2331.087	50	8	2.5	1.5	1.04	Blue	10/240
2336.067	90	6	2.0	1.2	1.2	Light green	10/240
2332.047	125	4	1.5	0.8	0.74	Purple	10/240
2332.067	125	6	2.0	1.2	1.5	Light green	10/240
2332.087	125	8	2.5	1.5	2.4	Blue	10/240
2332.107	125	10	3.3	2.0	4.1	Black	10/240
2332.127	125	12	4.0	2.5	6.2	White	10/120
2332.147	125	14	4.5	2.5	6.2	Dark green	10/120

### With weighted tip

Adapted for children and adults, the silicone gastro-duodenal **Nutrifit** feeding tubes are intended to be used up to 4 weeks and feature the following characteristics:

- Made of Silicone
- Closed distal tip with 2 lateral eyes (6 to 10Fr) and 4 lateral eyes (12Fr & 14Fr)
- Small cap with colour code to quickly identify the size
- Numerical markings every centimetre: from 5cm to 35cm (6Fr) and from 5cm to 70cm (8 to 14Fr)
- Radiopaque
- Transparent to visualize the administered solution.



6 / 8 Fr



10 / 12 Fr



14 Fr

Code	Tube						Quantity
	Length cm	Fr	Ext. Ø mm	Int. Ø mm	Prim. vol. ml	Colour code	Box / case
2395.067	125	6	2.0	1.00	1,1 ml	Light green	10 / 240
2395.087	125	8	2.5	1.30	1,8 ml	Blue	10 / 240
2395.107	125	10	3.3	2.00	4,1 ml	Black	10 / 240
2395.127	125	12	4.0	2.50	6,2 ml	White	10 / 240
2395.147	125	14	4.5	2.50	6,2 ml	Dark green	10 / 240

# Syringes

## Low Dose Tip syringes

The Low Dose Tip (LDT) **nutrifit** syringes incorporate a purple-coloured plunger and “Enteral” print, enabling instant identification for enteral use. They are sterile and individually packed.



Code	Transparent LDT syringes			Cap	Quantity
	Volume	Graduation	ENFit connection		
1015.018	1 ml	0.01 ml	Centered	No	100/2400
1015.028	2.5 ml	0.1 ml	Centered	No	100/2000
1015.058	5 ml	0.2 ml	Centered	No	100/1600

These syringes are also available in orange. Please contact your Vygon representative.

## Transparent syringes

The transparent **nutrifit** syringes incorporate a purple-coloured plunger and “Enteral” print, enabling instant identification for enteral use. They are sterile and individually packed.



Code	Transparent syringes			Cap	Quantity
	Volume	Graduation	ENFit connection		
1015.107	10 ml	0.5 ml	Offset	No	100/1000
1015.207	20 ml	0.5 ml	Offset	No	80/800
1015.607	60 ml	1 ml	Offset	No	60/240
1015.1007	100 ml	2 ml	Centered	No	50/50
1015.1071	10 ml	0.5 ml	Offset	Yes	100/1000
1015.2071	20 ml	0.5ml	Offset	Yes	80/800
1015.6071	60 ml	1 ml	Offset	Yes	60/240

These syringes without cap are also available in orange. Please contact your Vygon representative.

## Transparent syringe - Homecare

This transparent **nutrifit** syringe is intended to be used for homecare. It incorporates a purple-coloured plunger and “Enteral” print, enabling instant identification for enteral use. It is sterile and individually packed.

Single-use.

Not suitable for syringe-driver use.



Code	Transparent syringes			Cap	Quantity
	Volume	Graduation	ENFit connection		
1012.067	60 ml	1 ml	Offset	No	60/240

## Syringe trays



Supplied in a blister bag



supplied in a transparent case

Code	Type of tray	Syringes	Sampling straws	Number of caps	Extension tubes 150cm	Qty/ case
1025.716	Transparent case	6 x 10 ml	1 Large bore Sampling straw (20cm)	8	6	20
1025.726	Transparent case	6 x 20 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	6	20
1015.728	Transparent case	8 x 20 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	-	20
1025.728	Transparent case	8 x 20 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	8	20
1015.766	Transparent case	6 x 60 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	-	10
1025.766	Transparent case	6 x 60 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	6	10
1015.768	Transparent case	8 x 60 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	-	10
1025.768	Transparent case	8 x 60 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	8	10
1015.92127	Transparent case	12 x 20 ml	1 X-Large bore Sampling straw (20cm)	16	-	20
1015.7281	Blister bag	8 x 20 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	-	60
1015.7681	Blister bag	8 x 60 ml	2 Sampling straws (20cm): 1 Large & 1 X-Large bore	8	-	30

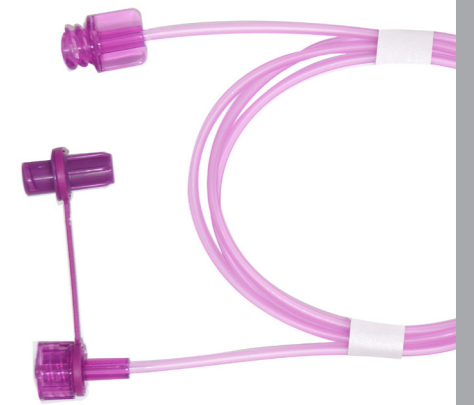
## Accessories

### Extension tubes

#### Standard extension tubes

These nutriFit extension tubes keep the feeding tube away from the syringe pump or from the feeding pump to improve the patient's comfort.

- Purple-coloured PVC extension tube
- Attached cap to close the tube and avoid contamination.



Code	Tube				Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Priming volume ml	Box/case
368.097	90	2.5	1.5	1.38	200/200
368.107	100	2.5	1.5	1.9	45/270
368.157 or 368.1572	150	2.5	1.5	2.8 or 2.3	45/270 or 200/200
369.157	150	4.2	3.0	9.9	200/200

NOTE: Some codes changed, please find below the correlation with the previous codes :

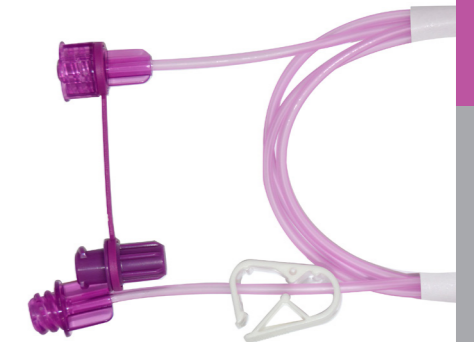
- 368.097 = VZPRO90ENFIT
- 368.1572 = VZPRO150ENFIT
- 369.157 = VZPRO150GDENFIT

#### Extension tubes with clamp

This nutriFit device gives extended connections to pumps and allows greater freedom of movement for ambulatory patients:

- Purple – coloured PVC extension tube
- With Roberts clamp
- Attached cap to close the tube and avoid contamination.

Code	Tube				Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Priming volume ml	Box/case
368.1071	100	2.5	1.5	1.9	45/270
368.1571	150	2.5	1.5	2.8	45/270



#### Extension tubes with lateral port

This nutriFit extension tube is designed with:

- Male ENFit connection at the proximal end
- Roberts clamp on the proximal section to interrupt the administration of enteral feed while the medication is injected in the lateral port
- Lateral port with male ENFit connection and attached cap
- Distal end with female ENFit connection and removable Christmas tree adaptor.

Length (without the Christmas tree adaptor) : 15 cm

Code 0VENSPPSY01  
Quantity box : 30



## Extension tubes for gastrostomy button

These **nutrifit** extension tubes for gastrostomy make it possible to connect a **nutrifit** syringe or a **nutrifit** feeding pump set to a gastrostomy button for feeding or medication injection.

Two distal tips are available:

- Straight tip for bolus dose administration
- Curved tip for continuous feeding.
- Non-sterile



Code	Extension tubes for gastrostomy					Quantity
	Length cm	Ext. Ø mm	Int. Ø mm	Lateral port	Distal connection	Box/case
0VENS PMCS3	30	4.1	3	No	Curved to 90°	4/40
0VENS PMCS6	65	4.1	3	No	Curved to 90°	4/40
0VENS PMCY3	30	4.1	3	Yes	Curved to 90°	4/40
0VENS PMCY6	65	4.1	3	Yes	Curved to 90°	4/40
0VENS PMDS3	30	6.1	4.7	No	Straight	4/40
0VENS PMDS6	65	6.1	4.7	No	Straight	4/40

## Syringes accessories

### Male caps for **nutrifit** syringes

These caps are specifically designed for **nutrifit** syringes. Purple-coloured, it enables instant identification for enteral use.

Compatible with Low Dose Tip syringes.



Code	Packaging	Quantity box
828.017	Individually packed	200
828.087	Blister containing 8 caps	200

## Vented caps

Vented cap are used for **nutrifit** syringes (20 and 60ml) to enable gravity feeding and protecting the solution of enteral feed from contamination.

Code **818.07**

Quantity box: **30/240**



NOTE: This code changed, please find here the previous code : VZ0PE20/60ENFIT

## Sampling devices

### Drawing-up straws

The **nutrifit** drawing-up straw is a device connected to a **nutrifit** syringe for medication sampling.



Code	Drawing-up straw						Quantity		
	Length cm	Ext. Ø mm	Int. Ø mm	Prim. vol. ml	Box/case				
817.057	817.0572	5	2.0	1.2	1	0.13	0.10	100/1800	200/200
817.157		15	3.3	2.0		0.57		50/900	
817.207		20	4.1	2.8		1.3		200/200	
817.208		20	7.4	4.9		3.75		200/200	

NOTE: Some codes changed, please find below the correlation with the previous codes :

- 817.207 = VZCAN20ENFIT
- 817.208 = VZCAN20GDENFIT
- 817.0572 = VZCAN5ENFIT

### Bottle caps for sampling

These **nutrifit** caps secure the medicine bottle and allow the sampling with a **nutrifit** syringe.



Code	Bottle caps for sampling	Quantity
	Ø mm	Box
820.1297	12.9	30/240
820.2047	20.4	30/240
820.2777	27.7	30/240

NOTE: These codes changed, please find below the correlation with the previous codes :

- 820.1297 = VZBTFSPMENFIT
- 820.2047 = VZBTFSM MENFIT
- 820.2777 = VZBTFSGMENFIT

## Other accessories

### Cap for feeding tubes

Purple-coloured obturator female cap for **nutrifit** feeding tubes

Code 829.07

Quantity box: 200

NOTE: This code changed, please find here the previous code :VZBOUFENFIT



### nutrisafe2 - ENFit adaptor

The **nutrisafe2** -ENFit™ adaptor is indicated for enteral use only. It enables the connection between a female ENFit™ connector (e.g. distal end of an ENFit™ administration pump set) and a male **nutrisafe2** connector (e.g. a **nutrisafe2** feeding tube). Priming volume: 0.10ml

Code 368.72

Quantity box/case: 100/1800



### ENFit - nutrisafe2 adaptor

The ENFit™ - **nutrisafe2** adaptor is indicated for enteral use only. It enables the connection between a female **nutrisafe2** connector (e.g. **nutrisafe2** syringe) and a male ENFit™ connector (e.g. a **nutrifit** feeding tube). Priming volume : 0.25 ml Non-sterile

Code 0VEACC510

Quantity box: 300



### 3-way stopcock

This **nutrifit** 3-way stopcock allows to deliver medication without disconnecting the feed. It incorporates a female **nutrifit** port to connect to **nutrifit** feeding tubes and 2 male ports.

Code 5802.07

Quantity box: 30/240

NOTE: This code changed, please find here the previous code :VZROB3VENFIT



### Y connector

The **nutrifit** Y connector allows to deliver medication without disconnecting the feed.

Y connector featuring **nutrifit** connections:

- 2 male ports at the proximal end
- 1 female port at the distal end.

Code 368.47

Quantity box/case: 50/300



### EnClean Brush®

The EnClean Brush® has been specifically designed to fit and aid in the cleaning of the ENFit™ connectors:

- Single-patient use
- Patent protected
- Reusable up to 30 days
- Non-sterile

Code VLENC1252122V

Quantity box/case: 10/10



# Non-safety enteral feeding devices

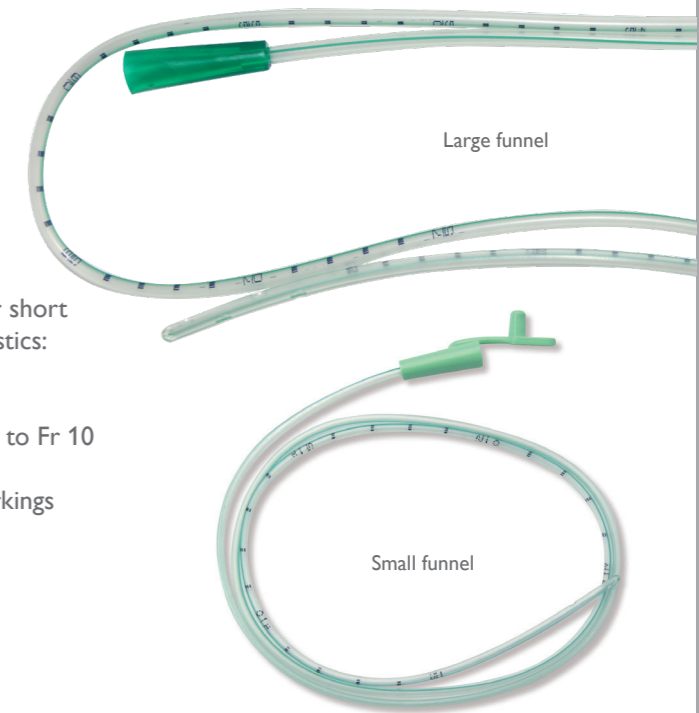
## Funneled feeding tubes

### PVC feeding tubes

#### Without weighted tip

The funneled PVC feeding tubes are intended to be used for short term use (up to 5 days) and feature the following characteristics:

- Closed or open tip
- Proximal end:
  - Small flexible funnel with cap with colour code for Fr 4 to Fr 10
  - Large flexible funnel without cap for Fr 12 to Fr 21
- Centimetric markings every centimetre and numerical markings every 5cm:
  - from 5cm to 35cm for codes 310 & 311
  - from 5cm to 70cm for code 312
  - from 5cm to 75cm for code 391 & 390
- Radiopaque.
- Transparent to visualize the administered solution.

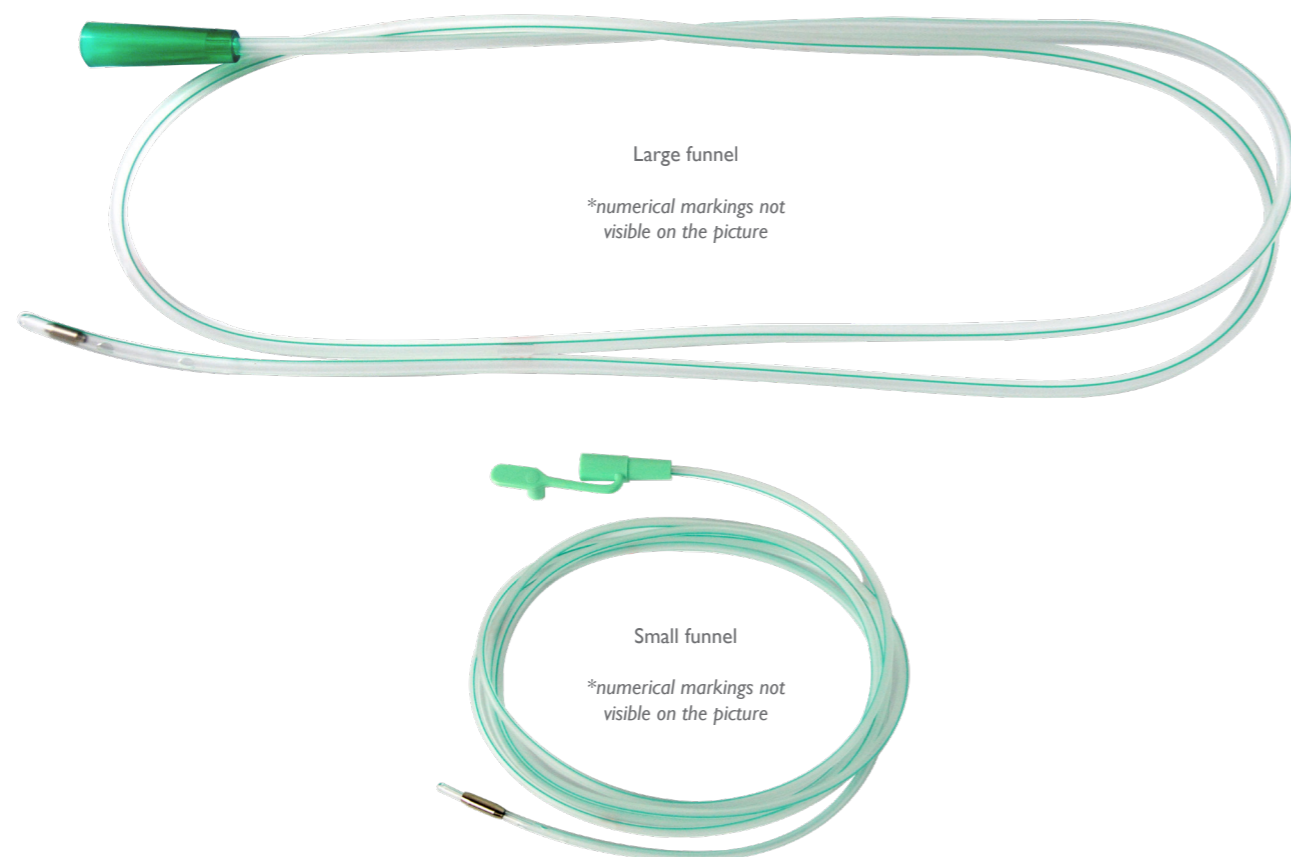


Code	Tube				Funnel		Quantity
	Length cm	Fr	Tip	Lateral eyes	Type	Colour code	Box/case
310.04	40	4	Closed	2	Small	White	50/1200
310.05	40	5	Closed	2	Small	Grey	50/1200
310.06	40	6	Closed	2	Small	Green	50/1200
310.07	40	7	Closed	2	Small	Yellow	50/1200
310.08	50	8	Closed	2	Small	Blue	50/900
310.09	50	9	Closed	2	Small	Brown	50/900
310.10	50	10	Closed	2	Small	Black	50/900
310.12	50	12	Closed	2	Large	-	50/900
311.04	75	4	Closed	2	Small	White	50/1200
311.05	75	5	Closed	2	Small	Grey	50/1200
311.06	75	6	Closed	2	Small	Green	50/1200
311.08	75	8	Closed	2	Small	Blue	50/900
311.10	75	10	Closed	2	Small	Black	50/900
312.04	125	4	Closed	2	Small	White	25/600
312.06	125	6	Closed	2	Small	Green	25/600
312.07	125	7	Closed	2	Small	Yellow	25/600
312.08	125	8	Closed	2	Small	Blue	25/600
312.09	125	9	Closed	2	Small	Brown	25/600
312.10	125	10	Closed	2	Small	Black	25/600
312.12	125	12	Closed	2	Large	-	25/300
391.06	125	6	Closed	10	Small	Green	50/450
391.08	125	8	Closed	10	Small	Blue	50/450
391.10	125	10	Closed	4	Small	Black	50/300
391.12	125	12	Closed	4	Large	-	50/300
391.14	125	14	Closed	4	Large	-	50/300
391.16	125	16	Closed	4	Large	-	50/200
391.18	125	18	Closed	4	Large	-	50/200
391.21	125	21	Closed	4	Large	-	50/200
390.10	100	10	Open	4	Small	Black	50/300
390.12	100	12	Open	4	Large	-	50/300
390.14	100	14	Open	4	Large	-	50/300
390.16	100	16	Open	4	Large	-	50/300
390.18	100	18	Open	4	Large	-	50/200
390.21	100	21	Open	4	Large	-	50/200

### With weighted tip

The funneled PVC weighted gastroduodenal feeding tubes feature the following characteristics:

- Weighted metal tip with lateral eyes
- Proximal end:
  - Small flexible funnel with cap with colour code for Fr 4 to Fr 10
  - Large flexible funnel without cap for Fr 12 to Fr 20
- Numerical markings every centimetre from 5cm to 70cm
- Radiopaque
- Transparent to visualize the administered solution.



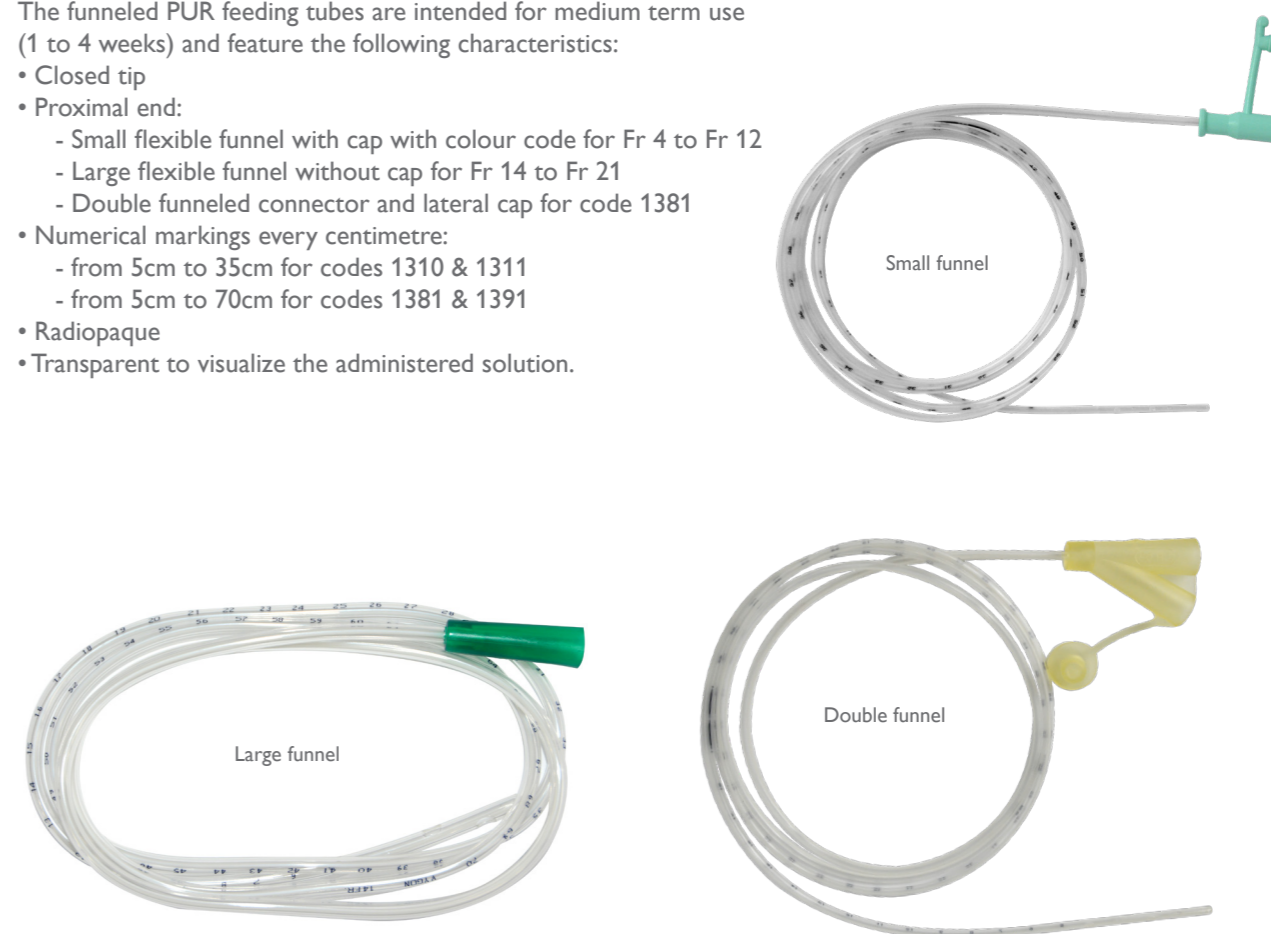
Code	Tube			Funnel		Box/case
	Length cm	Fr	Lateral eyes	Type	Colour code	
393.04	125	4	3	Small	White	25/600
393.06	125	6	3	Small	Green	25/600
393.08	125	8	3	Small	Blue	25/600
393.10	125	10	3	Small	Black	25/600
392.10	125	10	4	Small	Black	50/300
392.12	125	12	4	Large	-	50/300
392.14	125	14	4	Large	-	50/200
392.16	125	16	4	Large	-	50/200
392.18	125	18	4	Large	-	50/200
392.20	125	20	4	Large	-	50/200

### Polyurethane feeding tubes

#### Without weighted tip

The funneled PUR feeding tubes are intended for medium term use (1 to 4 weeks) and feature the following characteristics:

- Closed tip
- Proximal end:
  - Small flexible funnel with cap with colour code for Fr 4 to Fr 12
  - Large flexible funnel without cap for Fr 14 to Fr 21
  - Double funneled connector and lateral cap for code 1381
- Numerical markings every centimetre:
  - from 5cm to 35cm for codes 1310 & 1311
  - from 5cm to 70cm for codes 1381 & 1391
- Radiopaque
- Transparent to visualize the administered solution.



Code	Tube			Funnel		Quantity
	Length cm	Fr	Lateral eyes	Type	Colour code	Box/case
1310.04	40	4	2	Small	White	25/300
1310.05	40	5	2	Small	Grey	25/300
1310.06	40	6	2	Small	Green	25/300
1310.08	50	8	2	Small	Blue	25/300
1311.04	75	4	2	Small	White	25/300
1311.05	75	5	2	Small	Grey	25/300
1311.06	75	6	2	Small	Green	25/300
1311.08	75	8	2	Small	Blue	25/300
1391.06	125	6	4	Small	Green	50/300
1391.08	125	8	4	Small	Blue	50/300
1391.10	125	10	4	Small	Black	50/300
1391.12	125	12	4	Small	White	50/300
1391.14	125	14	4	Large	-	50/200
1391.16	125	16	4	Large	-	50/200
1391.18	125	18	4	Large	-	50/200
1391.21	125	21	4	Large	-	50/150

### With weighted tip

The funneled PUR weighted gastroduodenal feeding tubes are intended for medium term use (1 to 4 weeks) and features the following characteristics:

- Tungsten weighted tip with 4 lateral eyes
- Proximal end: large flexible funnel without cap
- Numerical markings every centimetre from 20cm to 70cm
- Radiopaque
- Transparent to visualize the administered solution.

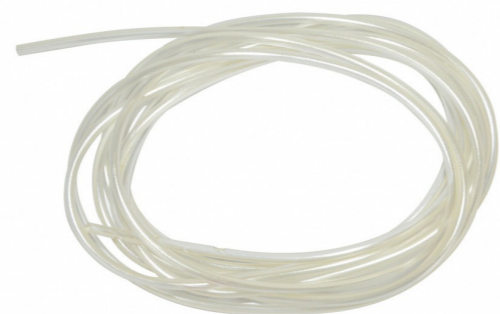


Code	Tube		Quantity
	Length cm	Fr	Box/case
1396.09	125	9	25/150
1396.14	125	14	25/150
1396.18	125	18	25/150

### Gastroscopy set

Designed for paediatrics and adults use, this feeding tube is placed with an endoscope. It is intended for medium-term use (1 to 4 weeks) and features the following characteristics:

- Made of PUR
- Closed distal tip with 4 lateral eyes
- No numerical marking as the length is adjustable
- Supplied with:
  - a male standard collar and a standard hub with metallic tubing + female cap
  - several connectors (Male Luer-lock/large funnel connector; male-male Luer-lock connector; taper connector/female Luer-lock) to adapt to the user's needs
- Radiopaque
- Transparent to visualize the administered solution.



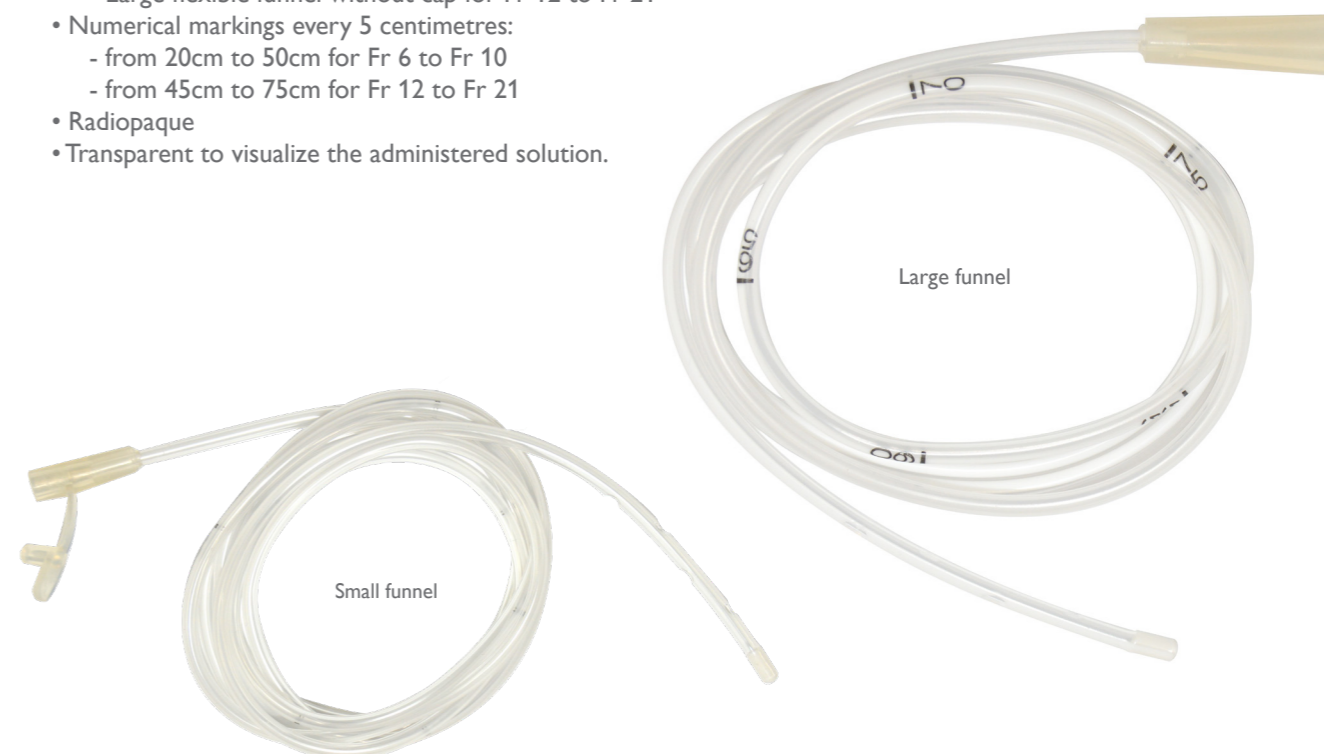
Code	Tube		Quantity
	Adjustable length cm	Fr	Box/case
81391.09D	300	10	50/200

### Silicone feeding tubes

#### Without weighted tip

The funneled silicone Levin gastroduodenal feeding tubes feature the following characteristics:

- Closed tip with 4 lateral eyes
- Proximal end:
  - Small flexible funnel with cap for Fr 6 to Fr 10
  - Large flexible funnel without cap for Fr 12 to Fr 21
- Numerical markings every 5 centimetres:
  - from 20cm to 50cm for Fr 6 to Fr 10
  - from 45cm to 75cm for Fr 12 to Fr 21
- Radiopaque
- Transparent to visualize the administered solution.



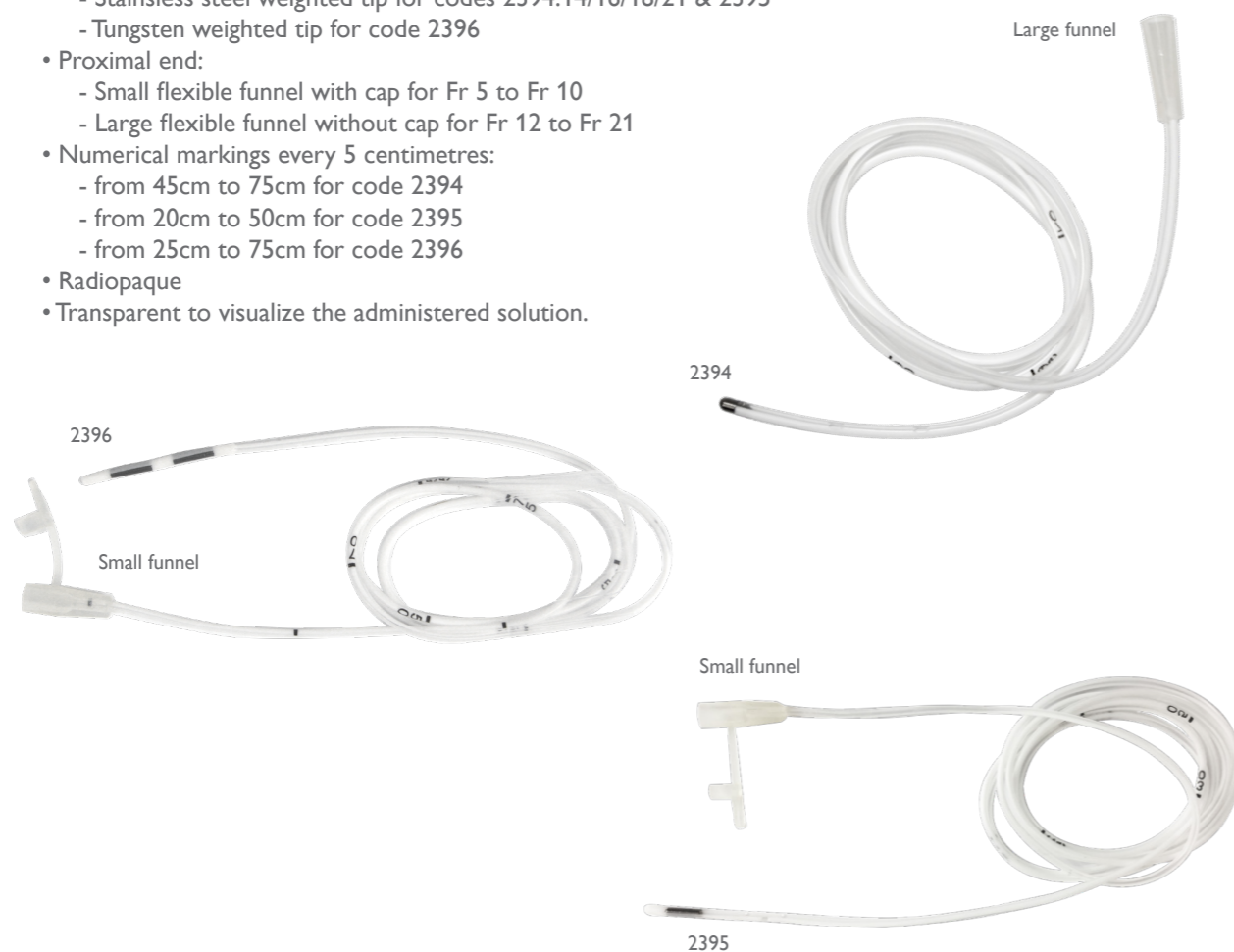
Code	Tube				Funnel	Quantity
	Length cm	Fr	Tip	Lateral eyes	Type	Box/case
2391.06	125	6	Closed	4	Small	10/240
2391.08	125	8	Closed	4	Small	10/240
2391.09	125	9	Closed	4	Small	10/240
2391.10	125	10	Closed	4	Small	10/240
2391.12	125	12	Closed	4	Large	10/240
2391.14	125	14	Closed	4	Large	10/240
2391.16	125	16	Closed	4	Large	10/240
2391.18	125	18	Closed	4	Large	10/120
2391.21	125	21	Closed	4	Large	10/120
2316.10	125	10	Open	1	Small	10/240
2316.12	125	12	Open	1	Large	10/240
2316.14	125	14	Open	1	Large	10/240
2316.16	125	16	Open	1	Large	10/240
2316.18	125	18	Open	1	Large	10/120
2316.21	125	21	Open	1	Large	10/120



### With weighted tip

The funneled silicone weighted gastroduodenal feeding tubes feature the following characteristics:

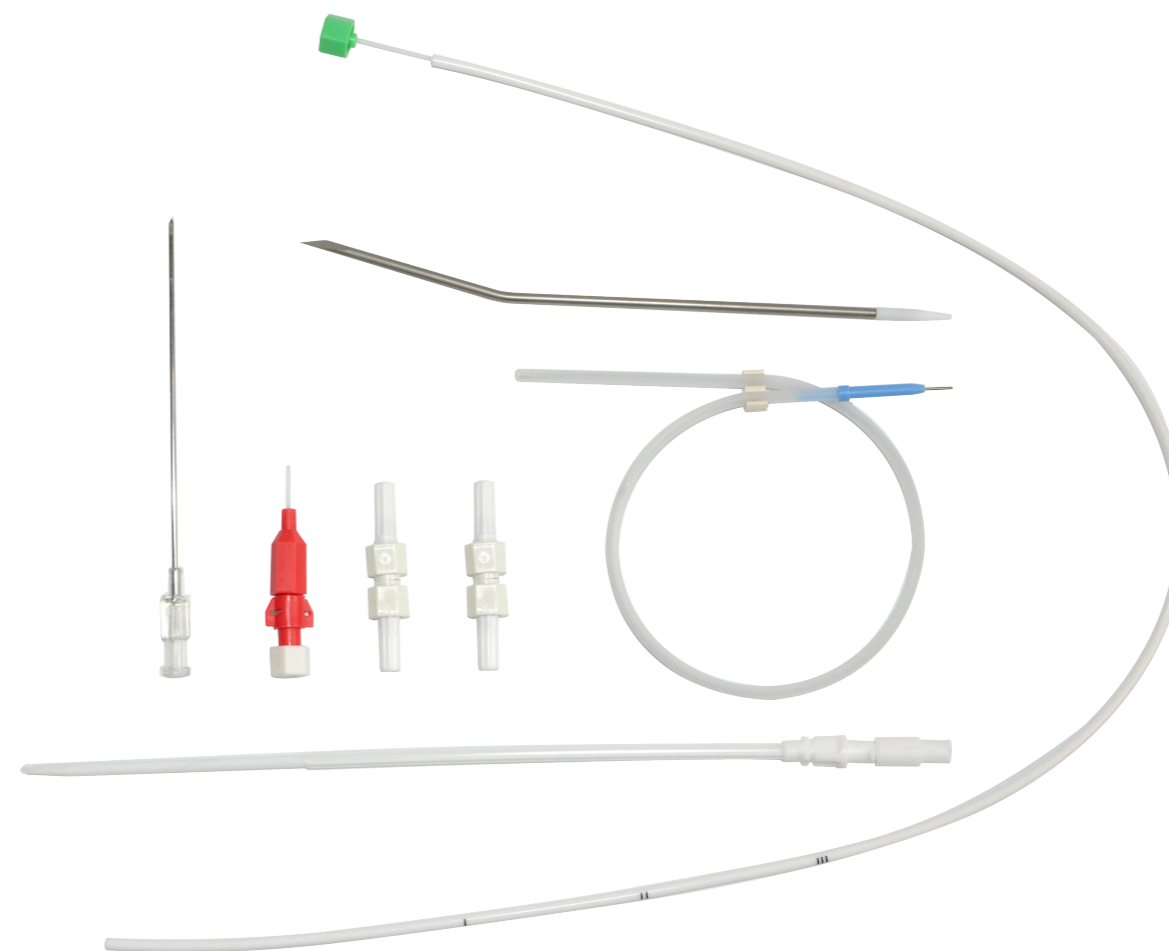
- Distal end:
  - Brass weighted tip for codes 2394.10 & 2394.12
  - Stainless steel weighted tip for codes 2394.14/16/18/21 & 2395
  - Tungsten weighted tip for code 2396
- Proximal end:
  - Small flexible funnel with cap for Fr 5 to Fr 10
  - Large flexible funnel without cap for Fr 12 to Fr 21
- Numerical markings every 5 centimetres:
  - from 45cm to 75cm for code 2394
  - from 20cm to 50cm for code 2395
  - from 25cm to 75cm for code 2396
- Radiopaque
- Transparent to visualize the administered solution.



Code	Tube			Funnel	Quantity
	Length cm	Fr	Lateral eyes	Type	
2396.06	90	6	4	Small	25/300
2396.09	125	9	4	Small	25/300
2396.14	125	14	4	Large	25/300
2396.18	125	18	4	Large	25/150
2395.05	125	5	3	Small	25/300
2395.06	125	6	3	Small	25/300
2395.09	125	9	3	Small	25/300
2394.10	125	10	4	Small	10/240
2394.12	125	12	4	Large	10/240
2394.14	125	14	4	Large	10/240
2394.16	125	16	4	Large	10/240
2394.18	125	18	4	Large	10/120
2394.21	125	21	4	Large	10/120

### Jejunostomy tray

This tray allows the placement of a catheter in the jejunum for patients presenting tumors in the mouth, pharynx, larynx, digestive tract or for patients who have been submitted to surgery in these organs, who cannot be fed by oral nutrition and when the placement of a feeding tube is impossible.



- This jejunostomy tray contains:
- 1 fully radiopaque silicone catheter, length 60 cm ø 2.0 x 3.2 mm
  - 1 Desilet introducer
  - 1 Alene needle Fr 10
  - 1 detachable compression hub (code 2196.30)
  - 1 17G needle – Length 98 mm
  - 2 male Luer-lock/male Luer-lock connectors (code 893.00)

**Code: 2300.00**  
**Quantity box/case: 1/20**

# Gastric aspiration

## Faucher gastric tubes

The Faucher tube features a large diameter tube inserted through the mouth of the patient in the stomach for emergency suctioning and washout. It is used, for example, in the treatment of acute drug intoxication :

- Made of PVC
- Open tip with 4 lateral eyes
- Numerical markings every 5 cm from 15 to 75 cm.



Code	Length cm	Fr	Funnel	Quantity Box
351.27	150	27	V-shaped	15
351.30	150	30	V-shaped	15
351.33	150	33	V-shaped	15
351.36	150	36	V-shaped	15

## Dual flow gastric tubes

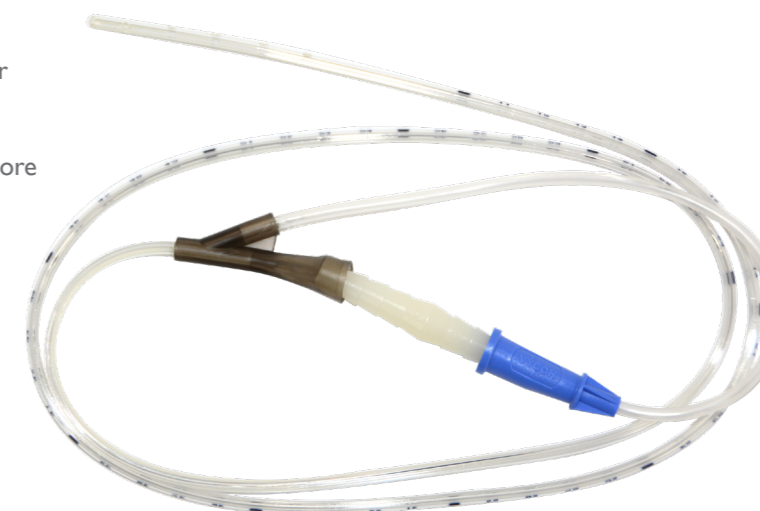
### Without trap

The dual flow gastric tubes comprise a principal suction lumen with multiple eyes at the distal end and a secondary ventilation channel with a smaller cross section that communicates with the main suction lumen at the distal tip.

A double taper adaptor is provided at the distal end of the main lumen to increase the choice of possible connections.

For non-return valve preventing reflux from the lateral port, see page 67

- Made of PVC or PUR
- Closed tip with multiple eyes
- Numerical markings every centimeter
  - from 5cm to 45 cm for 6Fr & 8Fr
  - from 10cm to 65cm for 10Fr
  - from 10cm to 75cm for 12Fr and more
- Radiopaque
- Transparent to visualize the administered solution.



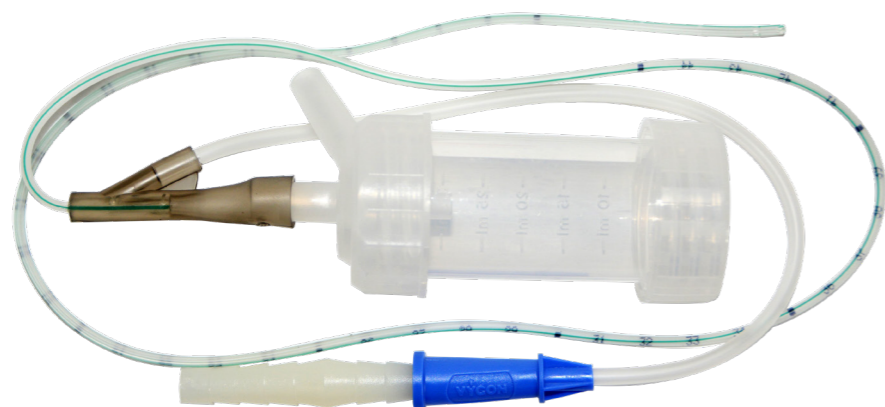
Code	Tube				Quantity Box/case
	Material	Length cm	Fr	Lateral eyes	
340.06	PVC	60	6	6	10/180
340.08	PVC	60	8	6	10/180
340.10	PVC	90	10	10	10/180
340.12	PVC	120	12	10	10/180
340.14	PVC	120	14	10	10/180
340.16	PVC	120	16	10	10/180
340.18	PVC	120	18	10	10/180
340.21	PVC	120	21	10	10/180
340.30	PVC	120	30	6	15
340.36	PVC	120	36	6	15
1340.06	PUR	60	6	6	10/180
1340.08	PUR	60	8	6	10/180
1340.10	PUR	90	10	10	10/180
1340.12	PUR	120	12	10	10/180
1340.14	PUR	120	14	10	10/180
1340.16	PUR	120	16	10	10/180
1340.18	PUR	120	18	10	10/180
1340.21	PUR	120	21	10	10/120

## Dual flow gastric tubes

### With trap: neosump

neosump is a dual flow gastric tube with a collection trap. The tube comprises a main lumen for suction/decompression, while the secondary lumen remains open for ventilation. When a gastric sample is needed, the trap enables collection with accurate measurement of the volume aspirated from the stomach. An additional cap, supplied on the bottom of the trap, allows a safe transport of the sample. A double taper adaptor is provided to increase the choice of suction connections.

- Made of PVC
- Closed tip with multiple eyes
- Numerical markings every centimeter
  - from 5cm to 45 cm for 6Fr & 8Fr
  - from 10cm to 65cm for 10Fr
- Radiopaque
- Transparent to visualize the administered solution.



Code	Tube			Sampling trap	Quantity
	Length cm	Fr	Lateral eyes		Box/case
5382.06	60	6	6	35ml	25/100
5382.08	60	8	6	35ml	25/100
5382.10	90	10	10	35ml	25/100

The trap is also available separately.  
**Code : 5534.91**  
**Quantity Box/case : 25/150**

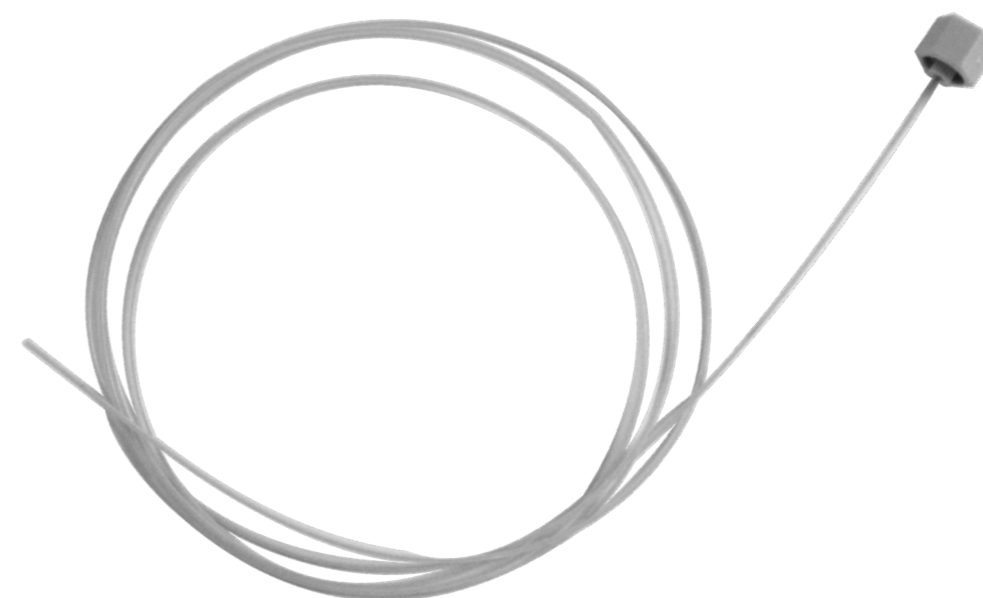
## Accessories

### Stylet for silicone feeding tubes

This stylet is designed to make a silicone feeding tube with closed tip slightly more rigid in order to facilitate its insertion:

- in stainless steel covered with a polyurethane sheath coated with hydrogel in order to increase its sliding properties inside the tube
- Proximal end made with an ABS cap in order to facilitate the handling
- Length: 130 cm

**Code 2390.101: for 8 Fr to 10 Fr silicone feeding tubes with closed end.**  
**Code 2390.201: for 12 Fr to 21 Fr silicone feeding tubes with closed end.**



### Non-return valve for dual flow gastric tube

This non-return valve connects to the lateral port of dual flow gastric tubes (codes: 340/1340) in order to avoid any unintended gastric reflux.



Code	Material of the body	Material of the valve	Connection	Quantity
				Box/case
852.01	Polycarbonate	Silicone	Male Luer	30/1440

# ENFit™ nutrifit®

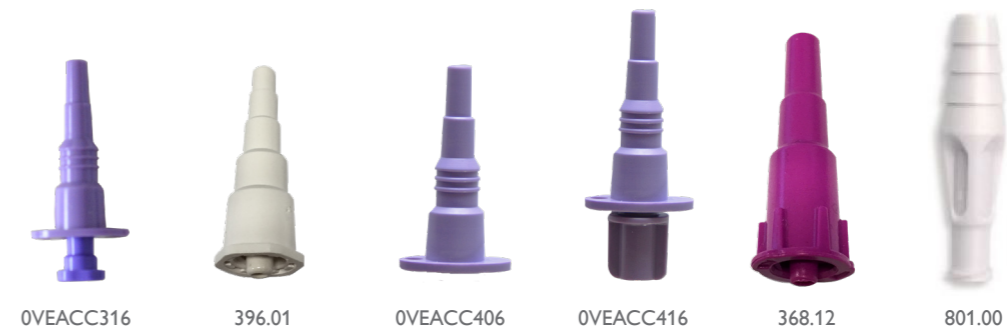
## Transition period accessories



Make sure to use these adaptors for enteral feeding administration only

## Christmas tree adaptors

A wide range of transition accessories to customize your sets and to help managing the ENFit™ transition period.



Code	Product	Quantity Box/case
0VEACC316	Male Luer-lock / Christmas tree adaptor (with cap, non-sterile)	50/500
396.01	Male Luer-lock / Christmas tree adaptor (without cap)	20/1920
0VEACC406	Male ENFit™ / Christmas tree adaptor (without cap, non-sterile)	50/500
0VEACC416	Male ENFit™ / Christmas tree adaptor (with cap, non-sterile)	50/500
368.12	nutriSafe2 / Christmas tree adaptor	30/2880
801.00	Female Luer-lock / Christmas tree adaptor	30/2880



Make sure to use these adaptors for enteral feeding administration only

## Funnel adaptors

A wide range of transition accessories to customize your sets and to help managing the ENFit™ transition period.



Code	Product	Quantity Box/case
0VEACC500	Female ENFit™ / funnel adaptor (non-sterile)	50/500
0VTACC017	Female Luer-lock / funnel adaptor (non-sterile)	300
800.00	Male Luer / funnel adaptor	50/2400
800.01	Male Luer-lock / funnel adaptor	50/2400
368.02	Female nutriSafe2 / funnel adaptor	30/2880



Make sure to use these adaptors for enteral feeding administration only

 OBSTETRICS NEONATOLOGY ENTERAL

**For further information, please contact: [questions@vygon.com](mailto: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](http://www.vygon.com)

  
[www.vygon.com](http://www.vygon.com)