

THE FLOCARE RANGE OF ENTERAL FEEDING PUMPS, TUBES AND ACCESSORIES



This information is intended for healthcare professionals only.

Enteral Feeding Pumps and Giving Sets

Flocare Infinity™ II Pump

Flocare Infinity™ III Pump

Flocare Giving Sets

Flocare Feeding Tubes

Nasogastric Tubes (Polyurethane)

Replacement Balloon Gastrostomy Tubes

Gastrostomy Button

Bengmark Naso-Intestinal Tubes

Flocare Accessories

Flocare Infinity III Go Frame

Flocare Infinity II Go Frame

Flocare Infinity Go Bag

Flocare Infinity Z-Stand

Flocare Infinity Bag

Flocare Container

Flocare Universal Adaptor

Bolus Adaptor

Bolus Set

Bolus Set Hanger

Extension Set

Button Extension Set

2-Pack Connector

Equipment Examples

Flocare Infinity Pack giving set

Bolus feeding

2-Pack connector

Special Instructions

Button extension set cleaning instructions





SYMBOLS



DEHP-free



CE certificated medical device



Water ingress protection rating



Compatible with the Flocare Infinity enteral feeding pump



For feeding into the stomach



For feeding into the jejunum



Also suitable for paediatric use



Do not re-use



Maximum 24 hours use



For use up to 6 weeks



Can remain in situ for 6-8 weeks



Compatible with product shown, i.e. Pack, OpTri bottle



Recyclable

CHARRIÈRE SIZE COLOUR CODING











18





FLOCARE INFINITY II PUMP

Portable enteral feeding pump, designed for controlling the delivery rate of enteral feeds into the gastrointestinal tract

- Clear LED display
- Water resistant
- Air bubble detection
- Upstream and downstream occlusion detection
- Flow rate 1-400ml/h in 1ml increments
- Dose feature 1-4000ml in 1ml increments
- Lithium ion battery 3.6V DC 2000 mAh, 6 hour charging time
- 24-hour battery life

- Extensive audio and visual alarms
- · 1-touch manual priming to prepare the set
- Keypad can be locked
- Continuous memory of feeding program and volume delivered
- Accuracy flow rate of +/- 5% with appropriate Flocare Infinity pump set

Oml/hr default setting

Size: 144 x 105 x 50 mm















FLOCARE INFINITY III PUMP

Portable enteral feeding pump, designed for controlling the delivery rate of enteral feeds into the gastrointestinal tract

- Colour display
- Water resistant
- Ultrasonic air bubble detection
- Upstream and downstream occlusion detection
- Flow rate 1-600ml/h in 1ml increments
- Dose feature 1-3500ml in 1ml increments
- Lithium ion battery 3.7V DC 3200 mAh, 6 hour charging time
- 24-hour battery life

- Extensive audio and visual alarms
- · 1-touch manual priming to prepare the set
- Keypad can be locked
- Continuous memory of feeding program and volume delivered
- Accuracy flow rate of +/- 5% with appropriate Flocare Infinity pump set

• Unique information button with onscreen advice

Size: 149 x 119 x 49 mm



PRODUCT CODE: 121825











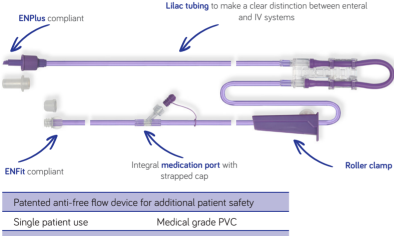
NUTRICIAFLOCARE.COM

The Flocare website contains clear and easy to follow educational resources, expert advice on using the pumps safely, and an interactive online training tool.



FLOCARE INFINITY GIVING SETS

The Flocare Infinity giving set range have the following features to promote safe and easy use













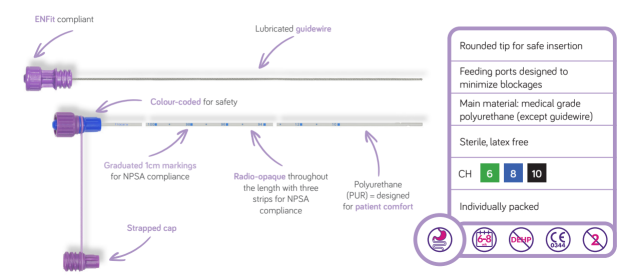


Latex and kink free Individually packed

Flocare Infinity Pack giving set	Flocare Infinity mobile giving set	Flocare Infinity gravity pack giving set	Flocare Infinity top-fill reservoir with integral giving set	
	This is a second of the second		Month of the second of the sec	
For use with all Nutricia Pack and Op Tri presentations	For use with all Nutricia Pack and OpTri presentations. Shorter (1580mm) than standard giving sets (2300mm)	For gravity feeding For use with all Nutricia Pack and OpTri presentations	For the administration of decanted enteral feeds & water 1.3 litres volume capacity	
ORDER CODES (30 units per case):	ORDER CODES (30 units per case):	ORDER CODE (30 units per case):	ORDER CODE (30 units per case):	
95349 (no med port)	86484 (no med port)	86460	90011 (no med port)	
95347 (with med port)	101586 (with med port)			

NASOGASTRIC ENTERAL FEEDING TUBES

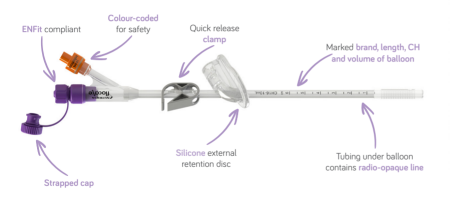
Polyurethane (PUR) nasogastric enteral feeding tubes



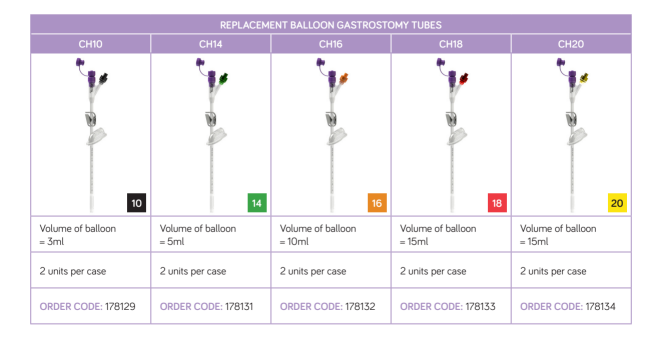


REPLACEMENT BALLOON GASTROSTOMY TUBES

The gastrostomy tube for replacement of PEG or an existing gastrostomy tube



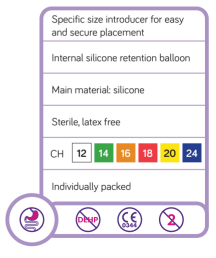
Easy to use, easy to fit Kink-free tubing Designed for maximum patient comfort Sterile, latex free Main material: medical grade silicone Individually packed



GASTROSTOMY BUTTON

Low profile gastrostomy button for use in a well-established gastrostomy tract for feeding and/or medication





CH12 1.0cm 152913 CH14 3.5cm 152986 **CH18** 2.3cm 153086 CH12 1.2cm 152983 CH14 4.0cm 152985 CH18 2.5cm 153085 CH12 1.5cm 152982 CH14 4.5cm 152984 CH18 2.7cm 153084 CH12 1.7cm 152981 CH14 5.0cm 153048 CH18 3.0cm 153083 CH12 2.0cm 152980 CH16 1.0cm 153046 CH18 1.0cm 153033 CH12 2.3cm 152979 CH16 1.2cm 153045 CH18 3.5cm 153082 CH12 2.5cm 152978 CH16 1.5cm 153044 CH18 4.0cm 153081 CH12 3.0cm 153000 CH16 1.7cm 153043 CH18 4.5cm 153080 CH12 3.5cm 152999 CH16 2.0cm 153042 CH20 1.5cm 153077 CH12 4.0cm 152998 CH16 2.3cm 153041 CH20 153076 1.7cm CH14 0.8cm 152996 CH16 2.5cm 153040 CH20 2.0cm 153075 CH14 1.0cm 152995 CH16 2.7cm 153039 CH20 2.3cm 153074

3.5cm

4.0cm

4.5cm

1.0cm

1.2cm

1.5cm

1.7cm

GASTROSTOMY BUTTON & STOMA MEASURING DEVICE

Length

3.0cm

Order Code

152987

153037

153036

153035

153033

153032

153089

153088

Diameter

CH18

CH20

CH20

CH20

CH24

Gastrostomy Button Stoma

Measuring Device

Length

2.0cm

2.5cm

3.0cm

4.5cm

3.5cm

Order Code

153087

153073

153100

153098

153090

178600

Diameter

CH12

CH14

CH14

CH14

CH14

CH14

CH14

CH14

Length

0.8cm

1.2cm

1.5cm

1.7cm

2.0cm

2.3cm

2.5cm

2.7cm

Order Code

152911

152994

152993

152992

152991

152990

152989

152988

Diameter

CH14

CH16

CH16

CH16

CH18

CH18

CH18

CH18

BENGMARK NASO-INTESTINAL TUBES Spontaneous transpyloric passage¹ For duodenal and jejunal feeding Reduced need tor endoscopic and fluoroscopic placement² **ENFit** compliant Silicone quidewire Main material: medical grade Unique spiral polyurethane (except quidewire) minimises tube dislocation1 Easy aspiration for tube verification Unweighted tube Colour-coded for safety Hydromer® coated tip 135 | flocare Benomark | 125 | • 123 | • 35 | • 37 4 lateral outlet ports designed to minimise blockages Sterile, latex free Graduated 10cm markings for NPSA compliance 100% radio-opaque material for x-ray verification of tube placement and NPSA Individually packed Strapped cap compliance



FLOCARE INFINITY III GO FRAME

Designed to hold the Flocare Infinity pump and any presentation of Nutricia feed or Flocare container





FLOCARE INFINITY II GO FRAME

Designed to hold the Flocare Infinity pump and any presentation of Nutricia feed or Flocare container



For bedside and mobile use

Compatible with Flocare giving sets and Flocare containers only

Will also fit in patients own bag

Supplied as single units

ORDER CODE: 43247











FLOCARE INFINITY GO BAG

Compatible with the Flocare Infinity Go Frame to enable mobile feeding

Designed to hold the Flocare Infinity pump and any presentation of the Nutricia feed pack or Flocare container



Enough space for a bottle giving set

Elasticated Velcro® strap to secure any bottle size

Available in black

For adults and paediatrics

Supplied as single units

ORDER CODE: 64432











FLOCARE INFINITY Z-STAND

Designed to fit the Flocare Infinity pump and any presentation of the Nutricia feed pack or Flocare container





FLOCARE INFINITY BAG*

Compatible with the Flocare Infinity Go Frame to enable mobile feeding

Designed to hold the Flocare Infinity pump and any presentation of the Nutricia feed pack or Flocare container





*This is a chargeable item

Available in adult (black) and paediatric (red/blue) versions

Compact and discrete

Supplied as single units

ORDER CODES:

Adult (black) 44497

Paediatric (red/blue) 44496











FLOCARE CONTAINER

For decanting feeds and administration of water. Not suitable for microwave use. Maximum temperature 65° .



500ml container

1 litre container

Maximum capacity 520ml

Maximum capacity 1.2 litres

There are now reusable options available for decanting. Please visit nutricia.co.uk/hcp/resource-centre/reusable-bottles-patient-user-quide.html for further information

Semi collapsible

Single patient use only

Sterile, latex free, low density polyethylene (LDPE)

10 units per case

ORDER CODES:

500ml: 40441

1 litre: 40455





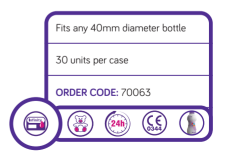




FLOCARE UNIVERSAL ADAPTOR

Use alongside the Flocare Infinity Pack or Flocare Infinity Mobile giving sets





BOLUS ADAPTOR

Connector for bolus feeding or decanting from Nutricia Packs and OpTri bottles, making it easy to pour directly from a feed into a syringe



Packs and OpTri bottles can be safely resealed between feeds

Sterile, latex free

30 units per case

ORDER CODE: 89740











BOLUS SET

Allows decanting of a tube feed into barrel of syringe to bolus feed





BOLUS SET HANGER

Connects the syringe to the z-stand when bolus feeding



Supplied as single units

ORDER CODE: 145585

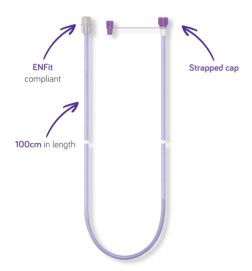






EXTENSION SET

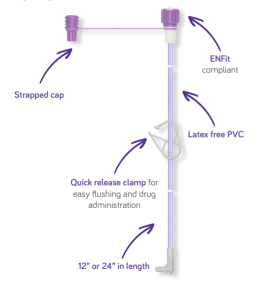
Extends the length of any giving set or feeding tube by 100cm





BUTTON EXTENSION SET

Right angle lock for secure connection to button. Compatible with Mic-Key and Mini-One Low Profile Gastrostomy Tube

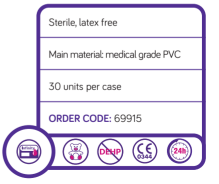


Up to 2 weeks usage, refer to cleaning instructions at back of this document Available in 12" and 24" 5 units per case ORDER CODES: 91398 (12") 142515 (24")

2-PACK CONNECTOR

Connects 2 x Nutricia Packs or OpTri bottles of feed to one Flocare giving set and pump





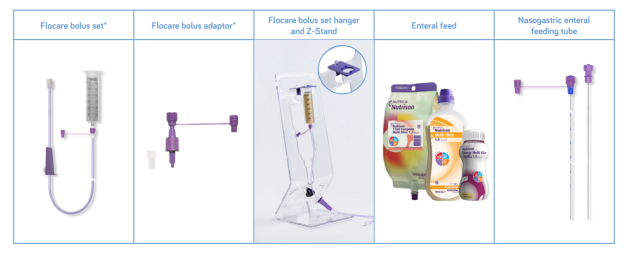
EXAMPLE OF EQUIPMENT NEEDED FOR CONTINUOUS FEEDING USING THE FLOCARE INFINITY PACK GIVING SET



For mobile feeding you will also need: Flocare Infinity Bag/Go-Bag and Flocare Infinity Go-Frame

Example only — clinical judgement should be used when deciding on equipment required for your patient

EXAMPLE OF EQUIPMENT NEEDED FOR BOLUS FEEDING



^{*}For further information on how to use the Flocare bolus set and Flocare bolus adapter go to nutriciahcp.com

Example only — clinical judgement should be used when deciding on equipment required for your patient

EXAMPLE OF EQUIPMENT NEEDED FOR USING THE 2-PACK CONNECTOR

Flocare Infinity pump	Flocare Infinity Pack giving set	2 x Nutrison Packs or OpTri enteral feeds	Flocare 2-Pack connector*	Nasogastric enteral feeding tube	Flocare Infinity Z-Stand
Chimea flocal e Infinity		Working Control of the Control of th			

^{*}For further information on how to use the Flocare 2-Pack connector go to nutriciahcp.com

Example only — clinical judgement should be used when deciding on equipment required for your patient

CLEANING INSTRUCTIONS FOR THE BUTTON EXTENSION SET

To reduce the risk of contamination wash the button extension set thoroughly after every use, using the following instructions.

- Close the clamp and turn the extension set anti-clockwise to match up the markings. Gently
 pull the extension set to remove it from the button
- · Open the clamp and wash thoroughly in warm soapy water
- Using a brush, clean the connectors to remove any build up in the threads
- Flush with at least 60ml sterile/cool boiled water to remove any soap remnants
- If using for more than 7 days (maximum 14 days) flush with at least 60ml sterilising solution, suitable for
 use with plastic products. Rinse thoroughly with sterile/cool boiled water to remove any sterilising solution
- Allow to air dry in a hanging position. Store in an air tight container or zip lock bag until next use.

Before each use check the connectors and tube for cracking, dislocation, or discolouring. If any of these are observed a new extension set must be used.



Nutricia Resource Centre

Healthcare Professional Helpline

Dietetic-led nutritional advice for healthcare professionals

Patient and Carer Helpline

Service dedicated to the needs of patients and carers

03457 623653

01225 751098

Email: resourcecentre@nutricia.com

Or find us at www.nutriciahcp.com

Nutricia Ltd White Horse Business Park, Trowbridge Wiltshire BA14 OXQ

nutricia.co.uk tubefeeding.co.uk nutriciaflocare.com AMNO705-11/22



The information contained within this compendium is correct to the best of our knowledge at the date of going to press.

For up to date information on all our products, or to provide comments or feedback, please visit our website or contact either the Nutricia Resource Centre or your local sales representative.