



Hoist
medical

PRODUCT CATALOGUE

EVERY AGE, EVERY STAGE NUTRITION MATTERS



Raising the
Standard of
Innovation in
Enteral Nutrition

hoist-medical.com

ABOUT HOIST MEDICAL

HOIST MEDICAL is a global medical device company focused on Enteral Feeding technologies.

With more than 35 years of manufacturing and design experience, **HOIST MEDICAL** delivers innovative, high quality clinical and economical technologies that improve the quality of life of patients. Headquartered in France, **HOIST MEDICAL**, operates ISO-13485 certified manufacturing facilities and supplies products worldwide through a combination of a direct sales force and exclusive distributors.

HOIST MEDICALs' comprehensive portfolio of branded enteral feeding devices includes STARFIT™ nasogastric, nasoduodenal, feeding and drainage tubes, enteral accessories, Enteral Drainage System, Closed Decompression System and **PURFIT™ the first and only polyurethane balloon gastrostomy device (button)** and gastrostomy accessories to meet the evolving clinical needs for Neonates to Adults, Hospital to Home.

HOIST MEDICAL devices are recognised by clinicians, patients and carers as **reliable, easy-to-use and cost effective.**

Bernard Daurelle
Founder and CEO

IMPROVE QUALITY OF LIFE WITH ASSISTED FEEDING

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NASOENTERIC

The choice of size and type of feeding tube required will depend on a number of factors including the expected duration of feeding, the reason enteral nutrition or GI access is required, and the size, condition and anatomy of your patient.

Nasogastric (NG) feeding tubes are the most commonly used type of enteral feeding tube. They are used mainly for short-term feeding in patients who do not have problems such as vomiting, gastric reflux or intestinal obstruction, although they may be used longer term if clinically necessary.



HOIST-MEDICAL's extensive range of Polyurethane Feeding tubes are designed and manufactured to provide solutions for, **Every Age** and **Every Stage** of enteral nutrition therapy.

CONFIDENT CLINICAL PRACTICE

POLYURETHANE WITH 40% BARIUM RADIOPAQUE STRIPE

Polyurethane material provides a larger internal lumen than that of PVC or silicone, maximising flow and reducing risk of blockages. Polyurethane is preferred by clinicians and patients, as it reduces kinking during insertion but is soft and comfortable when in situ.



- ✓ Printed NUMERIC cm markings to facilitate insertion, provide visual cue for potential tube migration and support good documentation
- ✓ Rounded tip for atraumatic insertion, maximising patient comfort
- ✓ Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach, no dead space avoiding risk of bacterial contamination
- ✓ Clear tubing with blue radiopaque stripe for clear visualisation on x-ray
- ✓ Single port with simple and secure press in tethered cap

Purple ENFit® connector identifies for Enteral Use Only

Extensive size range offering from 4 Fr, 50 cm to 10 Fr, 120 cm

Approximate nasogastric tube priming volumes			
Code	50 cm	80 cm	120 cm
NG04-XX	0,5ml	0,8ml	1,1ml
NG05-XX	0,6ml	1,0ml	1,4ml
NG06-XX	0,7ml	1,1ml	1,6ml
NG08-XX	0,9ml	1,4ml	2,1ml
NG10-XX	1,7ml	2,8ml	4,2ml

POLYURETHANE

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Polyurethane material provides a larger internal lumen than that of PVC or silicone, maximising flow and reducing risk of blockages. Polyurethane is preferred by clinicians and patients, as it reduces kinking during insertion but is soft and comfortable when in situ.



- ✓ Extensive size range offering from 8 Fr to 18 Fr 120 cm (*16 and 18 Fr available on request, minimum order quantity applies)
- ✓ Printed NUMERIC cm markings to facilitate insertion, provide visual cue for potential tube migration and support good documentation
- ✓ Rounded tip for atraumatic insertion, maximising patient comfort
- ✓ Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach, no dead space avoiding risk of bacterial contamination, (8 & 10 Fr 2 lateral distal holes, 12 - 18 Fr 4 distal aligned holes)
- ✓ Clear tubing with radiopaque stripe for clear visualisation on x-ray
- ✓ Single port with simple and secure press in tethered cap

Purple ENFit® conector identifies for Enteral Use Only

Code	Diameter	Length
NG08-120	8 Fr	120 cm
NG10-120	10 Fr	120 cm
NG12-120	1d Fr	120 cm
NG14-120	14 Fr	120 cm
NG16-120*	16 Fr	120 cm
NG18-120*	18 Fr	120 cm

POLYURETHANE

40% BARIUM RADIOPAQUE TUBE & BOLUS TIP

Polyurethane material provides a larger internal lumen than that of PVC or silicone, maximizing flow and reducing risk of blockages. Polyurethane is preferred by clinicians and patients, as it reduces kinking during insertion but is soft and comfortable when in situ.



- ✓ Whole tube fully radiopaque throughout length for easy visualisation on x-ray
- ✓ **Bolus tip** design allows greater surface area for easier aspiration, flow and risk of clogging
- ✓ Pre-lubricated, braided stylet with flexible, smooth rounded bolus tip allows for effortless removal following placement
- ✓ Extensive size range offering from 6 to 14 Fr , 80 - 120cm (**14 Fr available on request, minimum order quantity applies*)
- ✓ Printed NUMERIC cm markings to facilitate insertion and to provide visual cue for potential tube migration and support good documentation
- ✓ Closed distal tip with no dead space, avoiding risk of bacterial contamination
- ✓ Single port with simple and secure press in tethered cap closure

Code	Diameter	Length		
NGG06-XX	6 Fr	80 cm	92 cm	120 cm
NGG08-XX	8 Fr	80 cm	92 cm	120 cm
NGG10-XX	10 Fr	80 cm	92 cm	120 cm
NGG12-XX	12 Fr	80 cm	92 cm	120 cm
NGG14-XX	14 Fr	80 cm	92 cm	120 cm

STARFIT™

NASOGASTRIC & POSTPYLORIC FEEDING TUBES WITH STYLET, BOLUS TIP & DUAL Y-PORT with ENFit® CONNECTOR



POLYURETHANE

40% BARIUM RADIOPAQUE TUBE & BOLUS TIP

Polyurethane material provides a larger internal lumen than that of PVC or silicone, maximizing flow and reducing risk of blockages. Polyurethane is preferred by clinicians and patients, as it reduces kinking during insertion but is soft and comfortable when in situ.



- ✓ Whole tube fully radiopaque throughout length for easy visualisation on x-ray **Bolus tip** design allows greater surface area for easier aspiration, uninterrupted flow and reduces risk of clogging
- ✓ Pre-lubricated, braided stylet with flexible, smooth rounded bolus tip allows for effortless removal following placement
- ✓ Extensive size range offering from 6 to 14 Fr , 80 - 120 cm (*"14Fr available on request, minimum order quantity applies*)
- ✓ Printed NUMERIC cm markings to facilitate insertion, provide visual cue for potential tube migration and supports good documentation
- ✓ Closed distal bolus tip with **no dead space**, avoiding risk of bacterial contamination
- ✓ **Dual Y-port** with simple and secure press in tethered cap, allows for flushing or medication delivery without disconnecting feeding set

Purple ENFit® connector provides visual reminder for Enteral Use Only

Code	Diameter	Length
NGGBY08-XX	8 Fr	80 cm 92 cm 120 cm
NGGBY10-XX	10 Fr	80 cm 92 cm 120 cm
NGGBY12-XX	12 Fr	80 cm 92 cm 120 cm
NGGBY14-XX*	14 Fr	80 cm 92 cm 120 cm

POLYURETHANE

40% BARIUM RADIOPAQUE TUBE & BOLUS TIP

Polyurethane material provides a larger internal lumen than that of PVC or silicone, maximizing flow and reducing risk of blockages. Polyurethane is preferred by clinicians and patients, as it reduces kinking during insertion but is soft and comfortable when in situ.



- ✓ Tungsten weight facilitates postpyloric placement and helps to maintain position
- ✓ Whole tube fully radiopaque throughout length for easy visualisation on x-ray
- ✓ Bolus tip design allows greater surface area for easier aspiration, uninterrupted flow and reduces risk of clogging
- ✓ Pre-lubricated, braided stylet with flexible, smooth rounded bolus tip allows for effortless removal following placement
- ✓ Extensive size range offering from 8 to 14 Fr , 80 - 120 cm (**14Fr available on request, minimum order applies*)
- ✓ Printed NUMERIC cm markings to facilitate insertion and to provide visual cue for potential tube migration and supports good documentation
- ✓ Closed distal tip with no dead space, helps reduce risk of bacterial contamination
- ✓ **Dual Y port** with simple and secure press in tethered cap, allows for flushing or medication delivery without disconnecting feeding set

Purple ENFit® connector provides visual reminder for Enteral Use Only

Code	Diameter	Length			
NGWBY08-XX Cm	8 Fr	80 cm	92 cm	120 cm	140 cm*
NGWBY10-XX Cm	10 Fr	80 cm	92 cm	120 cm	140 cm*
NGWBY12-XX Cm	12 Fr	80 cm	92 cm	120 cm	140 cm*
NGWBY14-XX Cm*	14 Fr	80 cm	92 cm	120 cm	140 cm*

POLYURETHANE

40% BARIUM RADIOPAQUE

Polyurethane material provides a larger internal lumen than that of PVC or silicone, maximizing flow and reducing risk of blockages. Polyurethane is preferred by clinicians and patients, as it reduces kinking during insertion but is soft and comfortable when in situ.



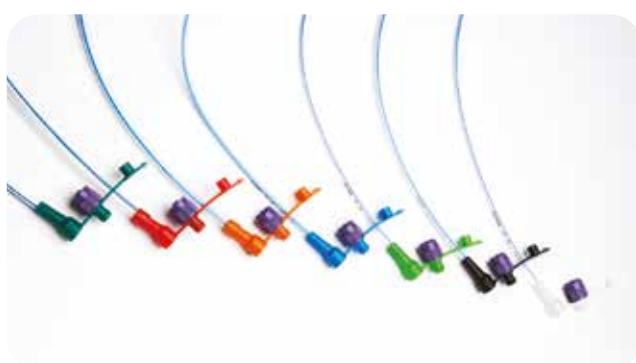
- ✓ Tungsten weight facilitates postpyloric placement and helps to maintain position
- ✓ Extensive size range offering from 8 Fr 120 cm to 14 Fr 120 cm (*140 cm & 14Fr available on request, minimum order quantity applies)
- ✓ Whole tube fully radiopaque throughout length for clear visualisation on x-ray
- ✓ Bolus tip design allows greater surface area for easier aspiration, uninterrupted flow and reduces risk of clogging
- ✓ Pre-lubricated, braided stylet with flexible, smooth rounded bolus tip allows for effortless removal following placement
- ✓ Printed NUMERIC cm markings to facilitate insertion, provide visual cue for potential tube migration and support good documentation
- ✓ Closed distal tip with no dead space, may reduce risk of bacterial contamination
- ✓ Single port with simple and secure press in tethered cap

Purple ENFit® connector provides visual reminder for Enteral Use Only

Code	Diameter	Length	
NGW08-XX	8 Fr	120 cm	140 cm*
NGW10-XX	10 Fr	120 cm	140 cm*
NGW12-XX	12 Fr	120 cm	140 cm*
NGW14-XX	14 Fr	120 cm	140 cm*

POLYURETHANE WITH 40% BARIUM RADIOPAQUE STRIPE

Polyurethane material provides a larger internal lumen than that of PVC or silicone, maximizing flow and reducing risk of blockages. Polyurethane is preferred by clinicians and patients, as it reduces kinking during insertion but is soft and comfortable when in situ.



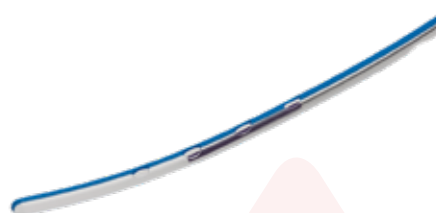
- ✓ Extensive size range offering from 8 Fr to 14 Fr 120 cm (**16 and 18 Fr available on request, minimum order quantity applies*)
- ✓ Printed NUMERIC cm markings to facilitate insertion, provide visual cue for potential tube migration and support good documentation
- ✓ Rounded tip for atraumatic insertion, maximising patient comfort
- ✓ Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach, no dead space may reduce risk of bacterial contamination (*8 & 10Fr 2 lateral distal holes 12 – 18 Fr 4 distal aligned holes*)
- ✓ Clear tubing with blue radiopaque stripe for clear visualisation on x-ray
- ✓ Single Funnel and combined ENFit® port with simple and secure press in tethered cap for manual aspiration with bladder syringe and transition to feeding if required, avoiding tube replacement

Code	Diameter	Length
NGGV08-120	8 Fr	120 cm
NGGV10-120	10 Fr	120 cm
NGGV12-120	12 Fr	120 cm
NGGV14-120	14 Fr	120 cm
NGGV16-120*	16 Fr	120 cm
NGGV18-120*	18 Fr	120 cm

POLYURETHANE

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- ✓ Rounded tip for atraumatic insertion, maximising patient comfort
- ✓ Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach, no dead space may reduce risk of bacterial contamination (*8 & 10Fr 2 lateral distal holes 12 – 18 Fr 4 distal aligned holes*)
- ✓ Clear tubing with blue radiopaque stripe for clear visualisation on x-ray
- ✓ Single Funnel and combined ENFit® port with simple and secure press in tethered cap for manual aspiration with bladder syringe and transition to feeding if required, avoiding tube replacement

Code	Diameter	Length
NGGV08-120	8 Fr	120 cm
NGGV10-120	10 Fr	120 cm
NGGV12-120	12 Fr	120 cm
NGGV14-120	14 Fr	120 cm
NGGV16-120*	16 Fr	120 cm
NGGV18-120*	18 Fr	120 cm

ENTERAL DRAINAGE BAG SYSTEM

COMPLETE WITH EXTENSION TUBING & HANGER

The STARFIT ENFit® Drainage Bag System is a closed system intended to allow drainage and collection of gastrointestinal tract contents from a patient utilising an enteral feeding device.



- ✓ Specifically designed for enteral drainage, compliant with ENFit® ISO 80369-3 safety standard for enteral nutrition devices
- ✓ Available in 4 sizes for all clinical needs – neonates to adults
- ✓ Clear printed mL volume measurements
- ✓ Indicated area for writing patients name and date
- ✓ Closed system avoids user exposure to gastric contents
- ✓ Drainage Bag is vented to help relieve gastric pressure and prevent air build-up in collection bag
- ✓ Large bore tubing to facilitate gastric drainage
- ✓ Clear tubing and bag for visualisation/inspection of gastric contents

Compatible with any ENFit® feeding tube

Code	Volume	Connection	Extension
DBS-100	100ml	ENFit®	75 cm
DBS-250	250ml	ENFit®	75 cm
DBS-500	500ml	ENFit®	150 cm
DBS-1000	1000ml	ENFit®	150 cm

GASTROSTOMY

The choice of size and type of gastrostomy feeding tube will depend on a number of factors including the expected duration of feeding, the reason nutrition or access to the digestive tract is required, and the condition and anatomy of your patient.

A low profile gastrostomy device or 'Button' is most commonly used and preferred by patients, due to the discreet nature of the feeding tube, there are no lengths of tubing to be caught on clothing, during physio or daily activities, as with PEG or G-Tubes. The tube may be changed without any invasive procedures or return to hospital, (depending on local services) which can often be traumatic and challenging for both patients and carers,



Hoist-Medical have innovated the simple silicone button and have developed the **only Polyurethane Balloon button**, providing the all the benefits of polyurethane PEG in a convenient and easy to use low profile button.

'Polyurethane PEG catheters seem to be more resistant to deterioration than silicone PEG catheters, and at present they should be preferred for long-term enteral feeding via PEG'.¹

Sartori, S., Trevisani, L., Nielsen, I., Tassinari, D., Ceccotti, P. and Abbasciano, V. (2003), Longevity of silicone and polyurethane catheters in long-term enteral feeding via percutaneous endoscopic gastrostomy. *Alimentary Pharmacology & Therapeutics*, 17: 853-856. <https://doi.org/10.1046/j.1365-2036.2003.01538.x>

POLYURETHANE BALLOON

COMPLETE KIT FOR REPLACEMENT

RELIABLY REASSURING - GIVING YOU BACK TIME TO CARE
POLYURETHANE BALLOON REQUIRING ONLY MONTHLY CHECKS

Simple and secure **press**
in tethered cap.

Purple enteral access
port with **size engraved.**

Balloon volume
printed on inflation
valve hub.



Radiopaque stripe along
the entire length of shaft

Inverted shaft helps to
prevent gastric wall irritation,
erosion or trauma.

Tilted Inflation Valve –
to provide comfortable
and easy access away
from skin for inflation
and deflation.

Distinctive white
body to easily identify
as polyurethane and
PURFIT™.

Unique doughnut shaped balloon
with larger surface area internally
to help reduce risk of leakage and
stoma irritation.

In laboratory testing PURFIT™ Polyurethane Balloon Button lasted
over 3 times longer than leading silicone button devices

SIMPLE AND EASY USER EXPERIENCE

RELIABLY REASSURING

Designed with human factors at the forefront to provide confidence and superior user, patient experience.



- ✓ **Simple press in design** – no need to marry up difficult to see markings or half twists, simply press in and hear an audible click for secure connection
- ✓ **Audible click** for extra reassurance
- ✓ **360° rotation** – use and access without restrictions
- ✓ Press **side wings** and twist for simple and easy disconnection
- ✓ Available in both **single port and dual Y-port** designs with ENFit® connectors
- ✓ **Right angle connectors** for patient comfort



FOR USE IN ESTABLISHED STOMAS

REDUCES RISK OF STOMA CLOSURE

If a feeding tube is accidentally dislodged or removed, it may only take 1 - 2 hours for the stoma tract to close. It is therefore critical to maintain stoma tract patency and to avoid additional invasive procedures to either dilate or create a new stoma, that the tracts integrity is maintained.

The STOMAFIT™ Stoma Stopper is designed specifically to maintain stoma tract integrity and patency until a replacement feeding tube can be inserted.



- ✓ **Polyurethane is preferred by clinicians and patients**, as it reduces kinking during insertion but is soft and comfortable when in situ.
- ✓ Stem and retention disc **polyurethane**, firm enough to place without stiffener and soft enough for patient comfort when in situ
- ✓ Available in **Fr sizes from 8 Fr to 20 Fr**, with length of **15mm, 30mm, 60mm and 100mm**, suitable for both paediatrics and adults
- ✓ Stem is **rounded and gently tapered** for an atraumatic insertion
- ✓ Retention Disc **colour coded for Fr size** - simple identification for replacement tube selection
- ✓ Supplied **individually with a hydrocolloid dressing** to secure while waiting for a replacement tube.

STOMAFIT™ STOMA STOPPER			
Code	Length		
ST08-XX	15mm	30mm	60mm
ST10-XX	15mm	30mm	60mm
ST12-XX	30mm	60mm	100mm
ST14-XX	30mm	60mm	100mm
ST16-XX	30mm	60mm	100mm
ST18-XX	30mm	60mm	100mm
ST20-XX	30mm	60mm	100mm
SD-01	STOMA STOPPER DRESSING		

GASTROSTOMY ACCESSORIES

GASTROSTOMY UNIVERSAL CONNECTORS

Gastrostomy Tubes are designed to be used for long term feeding and whether your patient has a low profile button device or a PEG device, it is important to maintain the functionality of the feeding tube to prevent unnecessary interruptions in Enteral Nutrition therapy or medication delivery.

To assist with the continuous use and maintenance of the device, **Hoist Medical** provide a range of universal accessories to be used with any button or PEG feeding tube. All connectors and clamps coloured purple to identify Enteral Use Only.



Universal extension sets for Low Profile Buttons. Available in single and dual Yport designs.



3 Way Stop Cock designed to connect additional ENFit® lines or syringes.

COMPREHENSIVE RANGE OF ACCESSORIES **TO MANAGE ENTERAL FEEDING AND MEDICATION DELIVERY**

Enteral feeding tubes are used for delivering enteral feeding, medication as well as obtaining gastric access for decompression, aspiration and drainage.

Hoist Medical provide a range of solutions to manage and maintain enteral feeding and medication delivery, as well as spare parts to ensure patients continuation of care and tube maintenance.



NEONATES TO ADULTS
HOSPITAL TO HOME

ENFit® ENTERAL SYRINGES

ISO 80369-3 COMPLIANT



- ✓ The ENFit® connector offers maximum safety for the patient by avoiding connection/wrong route errors
- ✓ Clear Barrel with purple plunger
- ✓ Clear printed measurement graduations for maximum dose accuracy
- ✓ Low-Dose Tip on 1ml, 2,5ml & 5ml syringes avoids an over or underdose
- ✓ Offset tip promotes delivery of lipids first to neonatal patients via positioning of tip in syringe pump (20 mL & 60 mL)
- ✓ “Enteral use” printed on the syringe barrel. *Reusable also available, see page 27.

Code	Size	Graduation (mL)	Connector	Tip
SE01LD	1ml	0,01	ENFit® Low dose	Center
SE025LD	2,5ml	0,1	ENFit® Low dose	Center
SE05LD	5ml	0,1	ENFit® Low dose	Center
SE10	10ml	0,2	ENFit®	Center
SE20	20ml	1	ENFit®	Offset
SE60	60ml	1	ENFit®	Offset

A BROAD RANGE OF ACCESSORIES TO FACILITATE ENTERAL FEEDING USE



Bottle Adaptor available in 5 sizes

Code: BA-XS01, BA-S01, BA-M01, BA-L01, BA-XS01



Universal bottle Adaptor

Code: UBA01



Extension set available in 75 cm & 150 cm

Code: NGE75, NGE150



Male cap available by 1, 15 or 50 single package

Code: MC01, MC15, MC50



Needled straw

Code: NS01



Enteral 3 way stopcock

Code: SK01



Milk straw

Code: MS01



Funnel Adaptor

Code: FA01



Sampling straw

Code: SS01

ORDERING INFORMATION

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ORDERS AND PRODUCT INFORMATION

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Orders;

commercialuk@hoist-medical.com

hoist-medical.com

INFANT & NEONATE FEEDING TUBES POLYURETHANE, RADIOPAQUE STRIPE, CLOSED DISTAL TIP

Product code	Size/description	Unit of issue
NG04-50	4Fr 50 cm	30 per box
NG04-80	4Fr 80 cm	30 per box
NG04-120	4Fr 120 cm	30 per box
NG06-50	6Fr 50 cm	30 per box
NG06-80	6Fr 80 cm	30 per box
NG06-120	6Fr 120 cm	30 per box
NG08-50	8Fr 50 cm	30 per box
NG08-80	8Fr 80 cm	30 per box
NG08-120	8Fr 120 cm	30 per box
NG10-50	10Fr 50 cm	20 per box
NG10-80	10Fr 80 cm	20 per box
NG10-120	10Fr 120 cm	20 per box

PAEDIATRIC AND ADULT FEEDING TUBE POLYURETHANE, RADIOPAQUE STRIPE, CLOSED DISTAL TIP

Product code	Size/description	Unit of issue
NG08-120	8Fr 120 cm	30 per box
NG10-120	10Fr 120 cm	20 per box
NG12-120	12Fr 120 cm	20 per box
NG14-120	14Fr 120 cm	20 per box
NG16-120*	16Fr 120 cm	20 per box
NG18-120*	18Fr 120 cm	20 per box

NASOENTERIC FEEDING TUBE POLYURETHANE, SINGLE PORT, FULLY RADIOPAQUE, STYLET & BOLUS TIP

Product code	Size/description	Unit of issue
NGG06-80	6Fr 80 cm	20 per box
NGG06-92	6Fr 92 cm	20 per box
NGG06-120	6Fr 120 cm	20 per box
NGG08-80	8Fr 80 cm	20 per box
NGG08-92	8Fr 92 cm	20 per box
NGG08-120	8Fr 120 cm	20 per box
NGG10-80	10Fr 80 cm	20 per box
NGG10-92	10Fr 92 cm	20 per box
NGG10-120	10Fr 120 cm	20 per box
NGG12-80	12Fr 80 cm	20 per box
NGG12-92	12Fr 92 cm	20 per box
NGG12-120	12Fr 120 cm	20 per box
NGG14-80*	14Fr 80 cm	10 per box
NGG14-92*	14Fr 92 cm	10 per box
NGG14-120*	14Fr 120 cm	10 per box

NASOENTERIC FEEDING TUBE POLYURETHANE, DUAL Y-PORT, FULLY RADIOPAQUE, STYLET & BOLUS TIP

Product code	Size/description	Unit of issue
NGGBY08-80	8Fr 80 cm	20 per box
NGGBY08-92	8Fr 92 cm	20 per box
NGGBY08-120	8Fr 120 cm	20 per box
NGGBY10-80	10Fr 80 cm	20 per box
NGGBY10-92	10Fr 92 cm	20 per box
NGGBY10-120	10Fr 120 cm	20 per box
NGGBY12-80	12Fr 80 cm	20 per box
NGGBY12-92	12Fr 92 cm	20 per box
NGGBY12-120	12Fr 120 cm	20 per box
NGGBY14-80*	14Fr 80 cm	10 per box
NGGBY14-92*	14Fr 92 cm	10 per box
NGGBY14-120*	14Fr 120 cm	10 per box

NASOENTERIC FEEDING TUBE POLYURETHANE, WEIGHTED, DUAL Y- PORT, FULLY RADIOPAQUE, STYLET & BOLUS TIP

Product code	Size/description	Unit of issue
NGWBY08-80	8Fr 80 cm	20 per box
NGWBY08-92	8Fr 92 cm	20 per box
NGWBY08-120	8Fr 120 cm	20 per box
NGWBY08-140*	8Fr 140 cm	20 per box
NGWBY10-80	10Fr 80 cm	20 per box
NGWBY10-92	10Fr 92 cm	20 per box
NGWBY10-120	10Fr 120 cm	20 per box
NGWBY10-140*	10Fr 140 cm	20 per box
NGWBY12-80	12Fr 80 cm	20 per box
NGWBY12-92	12Fr 92 cm	20 per box
NGWBY12-120	12Fr 120 cm	20 per box
NGWBY12-140*	12Fr 140 cm	20 per box
NGWBY14-80	14Fr 80 cm	10 per box
NGWBY14-92	14Fr 92 cm	10 per box
NGWBY14-120	14Fr 120 cm	10 per box
NGWBY14-140*	14Fr 140 cm	10 per box

POSTPYLORIC FEEDING TUBE POLYURETHANE, WEIGHTED, SINGLE PORT, RADIOPAQUE WITH CLEAR STRIPE, STYLET & BOLUS TIP

Product code	Size/description	Unit of issue
NGW08-120	8Fr 120 cm	20 per box
NGW08-140*	8Fr 140 cm	20 per box
NGW10-120	10Fr 120 cm	20 per box
NGW10-140*	10Fr 140 cm	20 per box
NGW12-120	12Fr 120 cm	20 per box
NGW12-140*	12Fr 140 cm	20 per box
NGW14-120	14Fr 120 cm	10 per box
NGW14-140*	14Fr 140 cm	10 per box

NASOENTERIC FEEDING TUBES POLYURETHANE, RADIOPAQUE STRIPE, FUNNEL & ENFit®

Product code	Size/description	Unit of issue
NGV08-120	8Fr 120 cm	20 per box
NGV10-120	10Fr 120 cm	20 per box
NGV12-120	12Fr 120 cm	20 per box
NGV14-120	14Fr 120 cm	10 per box
NGV16-120*	16Fr 120 cm	10 per box
NGV18-120*	18Fr 120 cm	10 per box
NGGV08-120	8Fr 120 cm	20 per box
NGGV10-120	10Fr 120 cm	20 per box
NGGV12-120	12Fr 120 cm	20 per box
NGGV14-120	14Fr 120 cm	10 per box
NGGV16-120*	16Fr 120 cm	10 per box
NGGV18-120*	18Fr 120 cm	10 per box
NGG14-80*	14Fr 80 cm	10 per box
NGG14-92*	14Fr 92 cm	10 per box
NGG14-120*	14Fr 120 cm	10 per box

ENTERAL DRAINAGE BAG SYSTEM DRAINAGE BAG, EXTENSION TUBING AND HANGER

Product code	Size/description	Unit of issue
DBS-100	100ml	30 per box
DBS-250	250ml	30 per box
DBS-500	500ml	30 per box
DBS-1000	1000ml	30 per box

PURFIT™ POLYURETHANE BALLOON LOW PROFILE GASTROSTOMY BUTTON

Size	Unit of issue	Product code	Size	Unit of issue	Product code
12Fr 0.6 cm	1	PGB12-0.6	8Fr 2.6 cm	1	PGB18-2.6
12Fr 1 cm	1	PGB12-1	18Fr 3 cm	1	PGB18-3
12Fr 1.3 cm	1	PGB12-1.3	18Fr 3.5 cm	1	PGB18-3.5
12Fr 1.6 cm	1	PGB12-1.6	18Fr 4 cm	1	PGB18-4
12Fr 2 cm	1	PGB12-2	18Fr 4.5 cm	1	PGB18-4.5
12Fr 2.3 cm	1	PGB12-2.3	18Fr 5 cm	1	PGB18-5
12Fr 2.6 cm	1	PGB12-2.6	20Fr 0.6 cm	1	PGB20-0.6
12Fr 3 cm	1	PGB12-3	20Fr 1 cm	1	PGB20-1
12Fr 3.5 cm	1	PGB12-3.5	20Fr 1.3 cm	1	PGB20-1.3
12Fr 4 cm	1	PGB12-4	20Fr 1.6 cm	1	PGB20-1.6
12Fr 4.5 cm	1	PGB12-4.5	20Fr 2 cm	1	PGB20-2
12Fr 5 cm	1	PGB12-5	20Fr 2.3 cm	1	PGB20-2.3
4Fr 0.6 cm	1	PGB14-0.6	20Fr 2.6 cm	1	PGB20-2.6
14Fr 1 cm	1	PGB14-1	20Fr 3 cm	1	PGB20-3
14Fr 1.3 cm	1	PGB14-1.3	20Fr 3.5 cm	1	PGB20-3.5
14Fr 1.6 cm	1	PGB14-1.6	20Fr 4 cm	1	PGB20-4
4Fr 2 cm	1	PGB14-2	20Fr 4.5 cm	1	PGB20-4.5
14Fr 2.3 cm	1	PGB14-2.3	20Fr 5 cm	1	PGB20-5
14Fr 2.6 cm	1	PGB14-2.6	22Fr 0.6 cm	1	PGB22-0.6
14Fr 3 cm	1	PGB14-3	22Fr 1 cm	1	PGB22-1
14Fr 3.5 cm	1	PGB14-3.5	22Fr 1.3 cm	1	PGB22-1.3
14Fr 4 cm	1	PGB14-4	22Fr 1.6 cm	1	PGB22-1.6
14Fr 4.5 cm	1	PGB14-4.5	22Fr 2 cm	1	PGB22-2
14Fr 5 cm	1	PGB14-5	22Fr 2.3 cm	1	PGB22-2.3
16Fr 0.6 cm	1	PGB16-0.6	22Fr 2.6 cm	1	PGB22-2.6
16Fr 1 cm	1	PGB16-1	22Fr 3 cm	1	PGB22-3
16Fr 1.3 cm	1	PGB16-1.3	22Fr 3.5 cm	1	PGB22-3.5
16Fr 1.6 cm	1	PGB16-1.6	22Fr 4 cm	1	PGB22-4
16Fr 2 cm	1	PGB16-2	22Fr 4.5 cm	1	PGB22-4.5
16Fr 2.3 cm	1	PGB16-2.3	22Fr 5 cm	1	PGB22-5
16Fr 2.6 cm	1	PGB16-2.6	24Fr 0.6 cm	1	PGB24-0.6
16Fr 3 cm	1	PGB16-3	24Fr 1 cm	1	PGB24-1
16Fr 3.5 cm	1	PGB16-3.5	24Fr 1.3 cm	1	PGB24-1.3
16Fr 4 cm	1	PGB16-4	24Fr 1.6 cm	1	PGB24-1.6
16Fr 4.5 cm	1	PGB16-4.5	24Fr 2 cm	1	PGB24-2
6Fr 5 cm	1	PGB16-5	24Fr 2.3 cm	1	PGB24-2.3
18Fr 0.6 cm	1	PGB18-0.6	24Fr 2.6 cm	1	PGB24-2.6
18Fr 1 cm	1	PGB18-1	24Fr 3 cm	1	PGB24-3
18Fr 1.3 cm	1	PGB18-1.3	24Fr 3.5 cm	1	PGB24-3.5
8Fr 1.6 cm	1	PGB18-1.6	24Fr 4 cm	1	PGB24-4
18Fr 2 cm	1	PGB18-2	24Fr 4.5 cm	1	PGB24-4.5
18Fr 2.3 cm	1	PGB18-2.3	24Fr 5 cm	1	PGB24-5

CLICK & CONNECT™ EXTENSION SETS RIGHT ANGLE, SINGLE AND DUAL Y-PORTS

Product code	Size/description	Unit of issue
PGE-30	30 Cm	40 per box
PGE-60	60 Cm	40 per box
PGEY-30	30 Cm	40 per box
PGEY-60	60 Cm	40 per box

LENGTH SELECTION TOOL

Product code	Size/description	Unit of issue
SMD01		5 per box
SMD02	OTW	5 per box

STOMAFIT™ STOMA STOPPER

Product code	Size/description	Unit of issue
ST08-15	8Fr x 15mm	1 per Box
ST08-30	8Fr x 30mm	1 per Box
ST08-60	8Fr x 60mm	1 per Box
ST10-15	10Fr x 15mm	1 per Box
ST10-30	10Fr x 30mm	1 per Box
ST10-60	10Fr x 60mm	1 per Box
ST12-30	12Fr x 30mm	1 per Box
ST12-60	12Fr x 60mm	1 per Box
ST12-100	12Fr x 100mm	1 per Box
ST14-30	14Fr x 30mm	1 per Box
ST14-60	14Fr x 60mm	1 per Box
ST14-100	14Fr x 100mm	1 per Box
ST16-30	16Fr x 30mm	1 per Box
ST16-60	16Fr x 60mm	1 per Box
ST16-100	16Fr x 100mm	1 per Box
ST18-30	18Fr x 30mm	1 per Box
ST18-60	18Fr x 60mm	1 per Box
ST18-100	18Fr x 100mm	1 per Box
ST20-30	20Fr x 30mm	1 per Box
ST20-60	20Fr x 60mm	1 per Box
ST20-100	20Fr x 100mm	1 per Box
SD-01	STOMA STOPPER DRESSING	30 per box

STARFIT™ ENTERAL ENFit® SYRINGES SINGLE USE

Product code	Size/description	Unit of issue
SE01LD	1ml low dose	100 per box
SE025LD	2,5 ml low dose	100 per box
SE05LD	5ml low dose	100 per box
SE10	10ml	100 per box
SE20	20ml	80 per box
SE60	60ml	60 per box

STARFIT™ ENTERAL ENFit® SYRINGES REUSABLE

Product code	Size/description	Unit of issue
SER01LD	1ml low dose	100 per box
SER025LD	2,5ml low dose	100 per box
SER05LD	5ml low dose	100 per box
SER10	10ml	100 per box
SER20	20ml	80 per box
SER60	60ml	60 per box

BOTTLE ADAPTORS

Product code	Size/description	Unit of issue
BA-L01	20-21,5 mm	100 per box
BA-M01	18,5-20,5 mm	100 per box
BA-S01	18-19,5 mm	100 per box
BA-XL01	25,5-27 mm	100 per box
BA-XS01	15-16,5 mm	100 per box
UBA01	Universal 14,5-27,5 mm	30 per box

ENFit® CAPS

Product code	Size/description	Unit of issue
MC01	Male Cap	100 per box
MC15	Male Cap x 15	600 per box
MC50	Male Cap x 50	1000 per box
MFCAP	Male Female Cap	100 per box

MEDICINE DELIVERY

Product code	Size/description	Unit of issue
MFS01	ORAL MEDICINE STRAW	50 per box
MF01	ORAL MEDICINE DOSE AID	50 per box

MILK STRAWS

Product code	Size/description	Unit of issue
MS01	Milk Straw	50 per box
MS01WB	Milk Straw Wide Bore	50 per box

NEEDLE STRAW

Product code	Size/description	Unit of issue
NS01	Needle Straw	100 per box

SAMPLING STRAW

Product code	Size/description	Unit of issue
SS01	Sampling Straw	100 per box

3 WAY STOP COCK ENFit®

Product code	Size/description	Unit of issue
SK01	3 Way Stopcock	100 per box

EXTENSION SETS

Product code	Size/description	Unit of issue
NGE-75	75 cm	40 per box
NGE-150	150 cm	20 per box

UNIVERSAL BUTTON EXTENSION SETS SINGLE & DUAL Y-PORT ENFit® CONECTORS

Product code	Size/description	Unit of issue
UGE-30	30 cm	30 per box
UGE-60	60 cm	30 per box
UGEY-30	30 cm	30 per box
UGEY-60	60 cm	30 per box

SUSTAINABILITY PROMISE

In a context where ecology has become a major concern, Hoist Medical is no exception to this trend; it is no longer just about corporate social responsibility, but a paradigm shift. Environmental protection is now at the heart of our concerns both in our daily life and in the professional context.

Global warming, pollution, deterioration of ecosystems and biodiversity, reduction of natural resources, accumulation of waste are therefore determinants of health. The challenges are numerous. The implementation of concrete actions in terms of environmental protection is part of a collective public-private awareness of the fragility of our planet's resources and of the need to develop effective policies to encourage the necessary transformations within organisations.

In addition to respecting the legislative framework, Hoist Medical implements voluntary environmental initiatives. Having become aware that the entire economy depends directly or indirectly on the good management of natural resources and the environment, as well as on biodiversity and the proper functioning of ecosystems, these approaches require prior recognition of the effects of its activity on the environment.

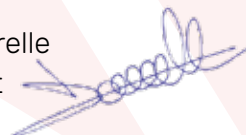
In this context:

- ✓ Hoist Medical is committed to economical management of resources, such as raw materials or water.
- ✓ Hoist Medical is committed to implementing steps to improve energy efficiency and reduce greenhouse gas emissions.
- ✓ Hoist Medical is committed to having an action plan in the areas of improving energy efficiency or reducing greenhouse gas emissions and the development of renewable energies.

Hoist Medical undertakes to implement actions to:

- ✓ Limitation of waste production
- ✓ Recycling, reduction and recovery of waste
- ✓ Recycling obsolete production equipment
- ✓ Integration of recycled products into these production processes
- ✓ Closed circuit water treatment or reuse
- ✓ Make eco-responsible purchases
- ✓ Support eco-gestures
- ✓ Strengthen the company culture in the area of environmental preservation

Bernard Daurelle
President





Hoist
medical

EVERY AGE, EVERY STAGE NUTRITION MATTERS



Hoist
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