ABOUT HOIST MEDICAL

HOIST MEDICAL is a global medical device company focused on enteral feeding technologies.

With more than 35 years of experience, HOIST MEDICAL provides high quality clinical and economical solutions that improve the quality of life for patients.

HOIST MEDICAL (headquartered in France) operates ISO-certified manufacturing facilities and sells products worldwide through a combination of a direct sales force and exclusive distributors.

HOIST MEDICAL develops, manufactures, and markets a large portfolio of high quality, branded enteral products including STARFIT® nasogastric, nasoduodenal feeding tubes and accessories, the STARFIT® enteral drainage system and PURFIT® gastrostomy devices to meet the clinical needs of hospital and home care.

HOIST MEDICAL devices are recognized by users as reliable, cost-effective, and easy-to-use!





DBS: ENTERAL DRAINAGE BAG SYSTEM





ENTERAL DRAINAGE BAG SYSTEM

WITH EXTENSION & HANGING HOOK

- Specifically dedicated to enteral drainage
- ✓ Closed system to avoids exposure to gastric contents
- Large bore tubing to facilitate gastric drainage
- Clear tubing for visualisation need

REGLEMENTATION

Class	I
Notified body	CE
Market Introduction	12/2021
Manufacturer	HOIST MEDICAL

REFERENCES

REF	Capacity	Connection	Extension	Box
DBS-100	100mL	Enfit	75 cm	30
DBS-250	250mL	Enfit	75 cm	30
DBS-500	500mL	Enfit	150 cm	30
DBS-1000	1000mL	Enfit	150 cm	30

COMPOSITION

Material	Polyurethane, Polymamide, LDPE	
Connector	ABS / PVC	
Extension	PVC	

SAFETY & USAGE

Single use
Disposal device
DEHP, bisphenol A & Latex free
Storage in a clean and dry temperature room





STARFITTM

NG: INFANT & NEONAT NASOGASTRIC
FEEDING TUBES WITH ENFit® CONNECTOR





HIGH RESISTANCE

TO GASTRIC FLUIDS

- Extensive size range offering from 4 Fr 50 cm to 10 Fr 120 cm
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- Rounded tip for atraumatic insertion, maximising patient comfort
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Clear tubing with radiopaque stripe (40% barium sulfate) along the entire length of the tube allows for visual inspection of the internal lumen

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL

COMPOSITION

Material	Polyurethane, ABS
Packaging	Single blister package

REFERENCES

Approximate nagogastric tube priming volumes				
REF	Diameter	50 cm	80 cm	120 cm
NG04-XX Cm	4 Fr	0,5mL	0,8mL	1,1mL
NG05-XX Cm	5 Fr	0,6mL	1,0mL	1,4mL
NG06-XX Cm	6 Fr	0,7mL	1,1mL	1,6mL
NG08-XX Cm	8 Fr	0,9mL	1,4mL	2,1mL
NG10-XX Cm	10 Fr	1,7mL	2,8mL	4.2mL

SAFETY & USAGE





NG: NASOGASTRIC & NASODUODENAL FEEDING TUBES WITH ENFit® CONNECTOR





HIGH RESISTANCE

TO GASTRIC FLUIDS

- Extensive size range offering from 8 Fr to 14 Fr 120 cm (16 and 18 Fr available on demand)
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- Rounded tip for atraumatic insertion, maximising patient comfort
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Clear tubing with radiopaque stripe (40% barium sulfate) along the entire length of the tube allows for visual inspection of the internal lumen

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL

COMPOSITION

Material	Polyurethane, ABS
Packaging	Single blister package

REFERENCES

REF	Diameter	Lenght
NG08-120	8 Fr	120 cm
NG10-120	10 Fr	120 cm
NG12-120	12 Fr	120 cm
NG14-120	14 Fr	120 cm
NG16-120*	16 Fr	120 cm
NG18-120*	18 Fr	120 cm

SAFETY & USAGE





NGV: NASOGASTRIC & NASODUODENAL

FEEDING TUBES WITH FUNNEL AND







HIGH RESISTANCE

TO GASTRIC FLUIDS

- Extensive size range offering from 8 Fr to 14 Fr 120 cm (16 and 18 Fr available on demand)
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- Rounded tip for atraumatic insertion, maximising patient comfort
- Funnel and ENFit® connectors
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Clear tubing with radiopaque stripe (40% barium sulfate) along the entire length of the tube allows for visual inspection of the internal lumen

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL

COMPOSITION

Material	Polyurethane, ABS
Packaging	Single blister package

REFERENCES

REF	Diameter	Lenght
NGV08-120	8 Fr	120 cm
NGV10-120	10 Fr	120 cm
NGV12-120	12 Fr	120 cm
NGV14-120	14 Fr	120 cm
NGV16-120*	16 Fr	120 cm
NGV18-120*	18 Fr	120 cm

SAFETY & USAGE





NGG: NASOGASTRIC & NASODUODENAL FEEDING TUBES WITH GUIDEWIRE & ENFit® CONNECTOR





HIGH RESISTANCE

TO GASTRIC FLUIDS

- Braided prelubricated ready to use stylet with smooth rounded bolus tip
- Extensive size range offering from 6 Fr 80 cm to 14 Fr 120 cm
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- Reduces kinking during insertion but soft and comfortable when insitu
- Rounded tip for atraumatic insertion, maximising patient comfort
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Radiopaque medical grade polyurethane (40% barium sulfate) tubing

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL
Manufacturer	HOIST MEDICAL

COMPOSITION

Material	Polyurethane, Stainless steel, ABS
Packaging	Single blister package

REFERENCES

REF	Diameter		Lenght	
NGG06-XX Cm	6 Fr	80 Cm	92 Cm	120 Cm
NGG08-XX Cm	8 Fr	80 Cm	92 Cm	120 Cm
NGG10-XX Cm	10 Fr	80 Cm	92 Cm	120 Cm
NGG12-XX Cm	12 Fr	80 Cm	92 Cm	120 Cm
NGG14-XX Cm	14 Fr	80 Cm	92 Cm	120 Cm

SAFETY & USAGE





STARFITTM NGGV: NASOGASTRIC & NASODUODENAL FEEDING TUBES WITH GUIDEWIRE, FUNNEL & ENFit® CONNECTOR





HIGH RESISTANCE

TO GASTRIC FLUIDS

- Braided prelubricated ready to use stylet with smooth rounded bolus tip
- Extensive size range offering from 8 Fr 120 cm to 14 Fr 120 cm (16 and 18 Fr available on demand)
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- ✓ Funnel and ENFit® connectors
- Reduces kinking during insertion but soft and comfortable when insitu
- Rounded tip for atraumatic insertion, maximising patient comfort
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Clear tubing with radiopaque stripe (40% barium sulfate) along the entire length of the tube allows for visual inspection of the internal lumen

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL

COMPOSITION

Material	Polyurethane, Stainless steel, ABS
Packaging	Single blister package

REFERENCES

REF	Diameter	Lenght
NGG08-120	8 Fr	120 cm
NGG10-120	10 Fr	120 cm
NGG12-120	12 Fr	120 cm
NGG14-120	14 Fr	120 cm
NGG16-120*	16 Fr	120 cm
NGG18-120*	18 Fr	120 cm

SAFETY & USAGE





NGW: WEIGHTED NASODUODENAL FEEDING TUBES WITH GUIDEWIRE & ENFit® CONNECTOR





HIGH RESISTANCE

TO GASTRIC FLUIDS

- Tungsten weight allows a secure placement. Braided prelubricated ready to use stylet with smooth rounded bolus tip
- Extensive size range offering from 8 Fr 120 cm to 14 Fr 120 cm (140 cm available on demand)
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- Reduces kinking during insertion but soft and comfortable when insitu
- Rounded tip for atraumatic insertion, maximising patient comfort
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Radiopaque medical grade polyurethane (40% barium sulfate) tubing

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL

REFERENCES

REF	Diameter Lenght		ght
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"

COMPOSITION

Material	Polyurethane, Stainless steel, Tungsten, ABS
Packaging	Single blister package

SAFETY & USAGE





STARFITTM

NGGBY: NASOGASTRIC &
NASODUODENAL FEEDING TUBES WITH
GUIDEWIRE, BOLUS & DUAL PORT Y
ENFit® CONNECTOR





HIGH RESISTANCE

TO GASTRIC FLUIDS

- Braided prelubricated ready to use stylet with smooth rounded bolus tip
- Extensive size range offering from 8 Fr 80 cm to 12 Fr 120 cm (14Fr available on demand)
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- Dual port Y ENFit® connector
- Reduces kinking during insertion but soft and comfortable when insitu
- Rounded tip for atraumatic insertion, maximising patient comfort
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Radiopaque medical grade polyurethane (40% barium sulfate) tubing

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL
Manufacturer	HOIST MEDICAL

REFERENCES

REF D	liameter		Lenght	
NGGBY08-XX Cm	8 Fr	80 Cm	92 Cm	120 Cm
NGGBY10-XX Cm	10 Fr	80 Cm	92 Cm	120 Cm
NGGBY12-XX Cm	12 Fr	80 Cm	92 Cm	120 Cm
NGGBY14-XX Cm*	14 Fr	80 Cm	92 Cm	120 Cm

COMPOSITION

Material	Polyurethane, Stainless steel, ABS
Packaging	Single blister package

SAFETY & USAGE





NGWBY: WEIGHTED NASOGASTRIC & NASODUODENAL FEEDING TUBES WITH GUIDEWIRE, BOLUS & DUAL PORT Y ENFit® CONNECTOR





HIGH RESISTANCE

TO GASTRIC FLUIDS

- ✓ Tungsten weight allows a secure placement. Braided prelubricated ready to use stylet with smooth rounded bolus tip
- Extensive size range offering from 8 Fr 80 cm to 12 Fr 120 cm (14Fr and 140 cm available on demand)
- The thinner walls of Polyurethane material offer a larger inner diameter per French size to increase flow
- Y dual port connector
- Reduces kinking during insertion but soft and comfortable when insitu
- Rounded tip for atraumatic insertion, maximising patient comfort
- Printed cm markings to facilitate insertion and to provide visual feedback to clinician for potential tube migration
- Closed distal tip with side exit ports reducing risk of adherence to mucosal of the stomach
- Radiopaque medical grade polyurethane (40% barium sulfate) tubing

REGLEMENTATION

Class	lla
Notified body	DQS
Market Introduction	Pending
Manufacturer	HOIST MEDICAL
Manufacturer	HOIST MEDICAL

REFERENCES

REF	Diameter	Lenght			
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

COMPOSITION

Material	Polyurethane, Stainless steel, Tungsten, ABS
Packaging	Single blister package

SAFETY & USAGE





STARFITTM SE: ENTERAL SINGLE USE SYRINGE





MAXIMUM SAFETY AND COMFORT

FOR THE PATIENT

- The ENFit® connector offers a maximum safety for the patient by avoiding connections errors.
- Sealing guaranteed by a fitted gasket
- Highly legible graduations for maximum measurement accuracy
- The « Low-Dose » Tip on 1ml, 2,5ml & 5ml syringes reduces dead space and avoids an overdose or underdose of drugs
- 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

REFERENCES

							Pack	aging
REF	Capacity	Graduation (mL)	Connector	Deep space	Tip	Usage	Вох	Carton
SE01LD	1mL	0,01	ENFit Low dose	0,025	Center	Manual	100	2400
SE025LD	2,5mL	0,1	ENFit Low dose	0,03	Center	Manual	100	2400
SE05LD	5mL	0,1	ENFit Low dose	0,03	Center	Manual	100	1600
SE10	10mL	0,2	ENFit	0,2	Center	Manual	100	1000
SE20	20mL	1	ENFit	0,25	Offset	Manual or pump	80	640
SE60	60mL	1	ENFit	0,25	Offset	Manual or pump	60	240

COMPOSITION

Material

Polypropylene, Polyisoprene

SAFETY & USAGE

Single use - Sterile
Packaged in a compact dispenser box
DEHP, bisphenol
5 years from manufacturing date
Storage in a clean and dry temperature room

REGLEMENTATION

Class	Is
Notified body	TÜV Rheinland
Market Introduction	08/2020
Manufacturer	Shantou wealy medical instrument













A BROAD RANGE OF ACCESSORIES

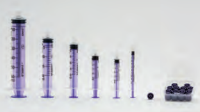
TO FACILITATE ENTERAL FEEDING USE













Male cap available by 1, 15 or 50 single package

REF: MC01, MC15, MC50









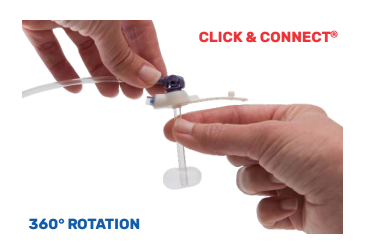








GASTROSTOMY BUTTON FULLY MADE OF POLYURETHANE



REFERENCES

REF	Connector	Ler	nght
PGE-XX Cm	Enfit	30 cm	60 cm
PGEY-XX Cm	Enfit Y	30 cm	60 cm









COMPOSITION

General	Polyurethane	
Packaging	Single blister package	
Extension	PVC, ABS	

REGLEMENTATION

Class	IIb
Notified body	DQS
Market Introduction	Pending
Manufacturer	Hoist Medical

SAFETY & USAGE

Use - from 90 up to 120 days Sterile EO, single use DEHP, bisphenol A & Latex free Storage in a clean and dry temperature room

REFERENCES

REF	Diameter	Lenght Min.		Lenght Max.
PGB12 - XX cm	12 Fr	0,6 cm	Every 0,3 cm	5 cm
PGB14- XX cm	14 Fr	0,6 cm	Every 0,3 cm	5 cm
PGB16 - XX cm	16 Fr	0,6 cm	Every 0,3 cm	5 cm
PGB18 - XX cm	18 Fr	0,6 cm	Every 0,3 cm	5 cm
PGB20 - XX cm	20 Fr	0,6 cm	Every 0,3 cm	5 cm
PGB22 - XX cm	22 Fr	0,6 cm	Every 0,3 cm	5 cm
PGB24 - XX cm	24 Fr	0,6 cm	Every 0,3 cm	5 cm







A BROAD RANGE OF GASTROSTOMY ACCESSORIES:







