



ENFit





Medicina nasogastric feeding tubes

Medicina nasogastric feeding tubes are fully NPSA compliant and have all of the physical characteristics required for feeding, flushing and delivering medication.

The worldwide introduction of the new ENFit connector will reduce the risk of enteral feeding tube misconnections and improve patient safety throughout hospitals and around the globe.

Nasogastric feeding tubes and accessories

Medicina has a comprehensive range of nasogastric and nasojejunal tubes to feed a wide variety of patients from neonates to adults both in hospital and at home.

Within this range are tubes to feed all types of patients from 400g babies to large adults, in both long and short-term designs. There are three types described in this booklet and sections on how to select the right size and length for a particular patient.

Other sections show how to pass a tube and check that it is in the correct position to feed. We have also put together a variety of accessories to help with feeding, aspiration, flushing and the delivery of medicines. We will also cover the care and maintenance of tubes and what to do when anything goes wrong.

All Medicina nasogastric and nasojejunal tubes are fully compliant with both NPSA alerts

Fully NPSA compliant In March 2011 the NPSA issued a Patient used for feeding, flushing or for delivering Safety Alert which updated the NPSA medication. All Medicina nasogastric and Alert from March 2005. These alerts are nasojejunal tubes are fully compliant with very clear in the physical characteristics both alerts. needed for a tube that is going to be

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Tube selection

It is important to choose the correct size of feeding tube in relation to the size of the patient and also in relation to the function required.

Feeding tubes tend to have narrower bores than aspiration tubes and smaller patients tend to have narrower tubes. The length of tube must also be sufficient to reach the desired site, without leaving too much external length on the face.

Caution: neonates can be at risk from the use of longer tubes instead of an extention set, as the tube can become wrapped around the child's neck.



Diameter

In adults, on standard feed, the most commonly used size is 8FR. If higher density feeds or feeds with fibre are used then a 12-14FR tube is normally selected. In children the standard size is 6FR with 8FR for thicker feeds or fibre feeds. In neonates 4-5FR is standard and 6FR for higher densities.

| | Standard | High density |
|----------|----------|--------------|
| Patient | feeds | feeds |
| Neonates | 4-5FR | 6FR |
| Children | 6FR | 8FR |
| Adults | 8FR-10FR | 12FR-14FR |

Length

It is important to take a measurement of the approximate depth of a feeding tube placed into the stomach. Normally the distance from the ear to the nose and then from the Xiphisternum to the nose are added together (NEX).

For jejunal feeding add approximately 30cm more to the distance. It is also important to have sufficient external length to reach and connect to a feeding pump or to allow sufficient height for bolus feeding. Typical lengths used in neonates are 50cm, in children 50-75cm and in adults 75-85cm. An adult jejunal tube would be about 120-130cm.



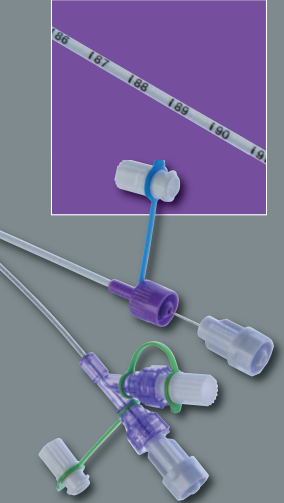
Tube characteristics

Tubes should be soft and have a smooth surface to ease their passage. The tube and guidewire should have an ENFit connector which fits ENFit syringes and administration sets. This is to reduce the risk of enteral tube feeding misconnections and improve patient safety. The tube should be marked every cm along the length to reference the

correct depth of the tube. The tip of the tube should be rounded and usually two feeding ports are better than one in case one becomes blocked. Bolus tips are sometimes made but they add to the diameter and make the tubes harder to pass. Weights are sometimes added to help passage through the pylorus into the small bowel.



Key features



Distance marks

All Medicina nasogastric and nasojejunal tubes have centimetre depth markings starting 5cm from the tip of the tube and stopping 5cm from the enteral connector. This makes it easy for the user to record the amount of tube placed inside the patient when it is first inserted. This can then be compared to the depth before every feed or medication to check that no movement has taken place.

Working alongside manufacturers, Medicina modified the printing technique to ensure crystal clear marking throughout the length of the tube.

Guidewire

All Medicina long term feeding tubes have a self-lubricated non kink guidewire. Therefore no flushing is required to remove the guidewire before confirmation of tube placement. This complies with NPSA/2012/RRR001.

Y-Port NG tubes

Medicina have now introduced a 'Y-port option for the long-term nasogastric tubes. This allows easy access for medications and flushing while maintaining a closed system.

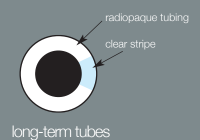
Radiopaque stripe

Medicina has made two major changes to the radiopaque stripe. The amount of Barium sulphate in the stripe has been doubled from the normal 20% to 40%. It is the amount of Barium sulphate that makes the tube visible under X-ray. The width of the radiopaque stripe has also been doubled. This makes it much easier to see the tubes on X-ray even in difficult patients.

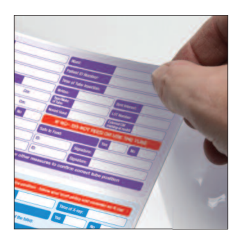
Tube tip

Medicina has added a solid piece of polyurethane containing 40% Barium sulphate at the tip of long-term tubes. This will help identify the tip of the tube under X-ray. radiopaque stripe

short-term tubes



many countries are now moving to the ENFit ISO Standard on all enteral feeding equipment



nasogastric tube priming volumes diameter length 50cm 80cm 120cm 0.25ml 0.5ml 4FR 5FR 6FR 0.7ml 1.1ml 1.6ml 8FR 10FR 0.9ml 1.7ml 12FR 4.9ml 6.5ml 9.7ml



Documentation of tube placement is one of the key features of the NPSA guidelines. The label makes recording all the important details easier. These labels are also available as a separate item.



All Medicina tubes have a colour coded strap which allows Clinical staff to see the diameter of the tube at a glance. The tubes also have the French Gauge and length printed at the top of the tube next to the male connector.

| 4FR | red | |
|------|-------------|--|
| 5FR | grey | |
| 6FR | light green | |
| 7FR | pink | |
| 8FR | light blue | |
| 9FR | dark blue | |
| 10FR | black | |
| 12FR | white | |
| 14FR | dark green | |
| 16FR | orange | |
| 18FR | red | |
| 20FR | yellow | |

pH paper

The Medicina pH paper is CE marked. Under the NPSA guidelines pH testing is the first line test for tube position. The Medicina pH Indicator strip acts as its own colour chart, doing away with the need to have access to the box.

The pH strips are available separately in boxes of 100 or 200.







Short-term polyurethane nasogastric feeding tubes

They are generally used in neonates and children but can be used in adults who require short-term enteral support. The tubes are used to feed, deliver medicines and aspirate stomach contents.

LG4/40 4FR x 40cm length
LG4/50 4FR x 50cm length
LG4/80 4FR x 80cm length
LG4/90 4FR x 90cm length
LG4/120 4FR x 120cm length
LG4/125 4FR x 125cm length
LG4/160 4FR x 160cm length
LG5/40 5FR x 40cm length
LG5/50 5FR x 80cm length
LG5/80 5FR x 80cm length
LG6/60 6FR x 40cm length
LG6/10 6FR x 40cm length
LG6/10 6FR x 90cm length
LG6/10 6FR x 120cm length
LG6/10 6FR x 10cm length
LG8/40 8FR x 10cm length
LG8/40 8FR x 10cm length
LG8/40 8FR x 10cm length
LG8/10 8FR x 10cm length
LG8/10 8FR x 80cm length
LG8/10 8FR x 80cm length
LG8/10 8FR x 80cm length
LG8/10 8FR x 10cm length
LG10/10 10FR x 10cm length
LG10/10 10FR x 10cm length
LG10/120 10FR x 10cm length
LG10/120 10FR x 10cm length
LG10/120 10FR x 10cm length
LG12/80 12FR x 80cm length
LG12/120 12FR x 80cm length
LG14/80 14FR x 80cm length

weighted tubes

LG6/50W 6FR x 50cm length
LG6/80W 6FR x 80cm length
LG8/50W 8FR x 50cm length
LG8/80W 8FR x 80cm length
LG10/80W 10FR x 80cm length

The tubes have an ENFit connector which fits ENFit syringes and the female ends of pump administration sets. All tubes have a radiopaque stripe to confirm position with X-ray (40% Barium sulphate compounded into the tube). The tubing itself is smooth and carries clear distance marks. The markings start 5cm from the tip of the tube and stop 5cm from the enteral connector to ensure an accurate reference point for tube position.

The popular sizes are also available in Tungsten weighted form which can be useful for feeding into the small bowel or where X-ray confirmation is difficult.

These tubes offer a comfortable solution to the nutritional support of infants and children.

Caution

In small babies who are ventilated the tubes should be changed every 7 days to avoid chest infections.

Features

- ENFit connection
- Fully radiopaque
- Crystal clear cm markings
- Two side eyes for feeding
- Rounded tip to aid insertion



These tubes are used to feed adults and children. They are available from 6FR - 14FR diameters with a variety of lengths from 55cm - 130cm. Some popular sizes in 8 and 10FR are also available weighted.

Typical users would be critical care areas medical and care of the eldery units, paediatric units and also community patients.

The tubes have an ENFit connector which fits enteral syringes and the female ends of pump administration sets. They also have an ENFit guidewire holder allowing aspiration to confirm correct position using enteral syringes without removing the guidewire

The tubing itself is smooth and carries clear distance marks. The markings start 5cm from the tip of the tube and stop 5cm from the enteral connector to ensure an accurate reference point for tube position.

All tubes are fully radiopaque (40% Barium sulphate compounded into the tube), to confirm position with X-ray. The new 40% Barium sulphate tubes have a clear stripe so that any change in aspirate colour or feed interaction with medicine can be detected without the need for tube removal.

Medicina have added a solid piece of polyurethane containing 40% Barium sulphate at the tip of all tubes. This will help to identify the tip of the tube under X-ray.

To confirm position, use a pH strip or X-ray if first method is unsuccessful.

Medicina have also introduced a 'Y-Port' feeding tube to the range. This allows easy access for medications and flushing while maintaining a closed system.

All Medicina long-term feeding tubes have a self-lubricated guidewire, therefore no flushing is required to remove the guidewire before confirmation of tube placement.

The nasojejunal tubes have a single oper end feeding port that allows them to be passed over an endoscopically or radiologically placed guidewire should this be needed.

Features

- Fully NPSA compliant
- ENFit connection
- Fully radiopaque
- Self-lubricated non kink guidewire
- Crystal clear cm markings
- Two side eyes for feeding*
- Rounded tip to aid insertion*
- Optional 'Y-Port' NG tube
- Colour coded strap

*On nasogastric tubes only

nasogastric tubes

ENFit

NGP6/55L
NGP6/75L
NGP6/85L
NGP8/55L
NGP8/75L
NGP8/75L
NGP8/75L
NGP8/85L
NGP8/120L
NGP8/120L
NGP10/85L
NGP10/120L
NGP10/120L
NGP10/120L
NGP12/120L
NGP12/120L
NGP12/120L
NGP12/120L
NGP12/120L
NGP12/120L
NGP12/120L
NGP12/120L

weiahted tubes

NGP8/85LW 8FR x 85cm length NGP10/85LW 10FR x 85cm length

nasnieiunal tuhes

NJP6/120L 6FR x 120cm length
NJP8/120L 8FR x 120cm length
NJP8/130L 8FR x 130cm length
NJP10/130L 10FR x 130cm length
NJP12/130L 12FR x 130cm length
NJP14/130L 14FR x 130cm length

weighted nasojejunal tubes

NJP10/130LW 10FR x 130cm length NJP12/130LW 12FR x 130cm length NJP14/130LW 14FR x 130cm length

Y-Port nasogastric tubes

NGP6/95Y 6FR x 95cm length NGP8/95Y 8FR x 95cm length NGP10/95Y 10FR x 95cm length NGP12/95Y 12FR x 95cm length





Ryles feeding tubes

This range of tubes is designed to aspirate stomach contents in adults and children. However they can be used for short-term feeding.

They are available from 6FR-20FR with lengths of 80cm - 100cm. Typical users would be critical care areas, theatres and surgical wards. They can also be used on an emergency crash trolley.

The tubes have an ENFit connector which fits enteral syringes and the female ends of pump administration sets. In addition they have a funnel or bladder type connector to fit suction equipment. The tubing itself is smooth and carries clear distance marks to reference tube position. All tubes have a radioopaque stripe to confirm position. To confirm position, use a pH strip or X-ray if first method is unsuccessful.

These tubes are softer and smoother than normal PVC Ryles tubes, they are easier to pass and more comfortable for the patients.

Caution

In patients who are ventilated, the tubes should be changed every 14 days for adults and every 7 days for children to avoid chest infections.

RT6/80L 6FR x 80cm length RT8/80L 8FR x 80cm length RT10/100L 10FR x 100cm length RT12/100L 12FR x 100cm length RT14/100L 14FR x 100cm length

RT16/100L 14FR x 100cm length RT18/100L 18FR x 100cm length RT20/100L 20FR x 100cm length

Features

- ENFit & Funnel connector
- Fully radiopaque
- Crystal clear cm markings
- Rounded tip to aid insertion
- Four suction/ feeding holes
- Colour coded connector





Adult and paediatric nasogastric placement kits

Medicina has introduced two kits to aid the placement of nasogastric tubes.

These kits have been designed to help ensure the tube is placed correctly. The Adult kit contains an adult size nasal plaster. The Paediatric kit contains a nasal plaster for babies or children.

Once the tube has been placed, the pH strip can be used to confirm the position and then the process can be documented using the label provided.

Kit contains:

- Tape measure
- pH strip
- Nasal plaster
- Documentation label
- Insertion instructions
- Confirmation of position instructions

NPK01 Adult Nasogastrio

Placement Kit

NPK02 Paediatric

Placement Kit



Double lumen tubes

These tubes are used to feed into the small bowel and simultaneously aspirate the stomach.

There are two versions of the tubes depending on the method of placement.

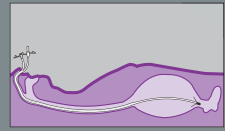
The aspiration lumen of these tubes may be used to feed the patient as they recover. Care must be taken changing the labels on the tubes.

The first, EF2L has its guidewire inside for surgical or endoscopic placement as in the diagrams.

The second EF2EL, has an external guidewire and an open tip for an "Over the Wire" placement technique either radiologically or by using the guidewire down the centre of the endoscope. See diagrams

EF2L

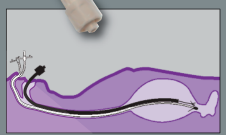
EF2L Endoscopic Placement



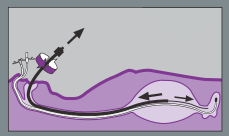
 Pass the tube via the nose into the stomach



 Using the endoscope place the tube into the small bowel.

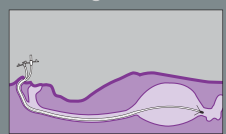


Pass the endoscope into the stomach and catch the suture with the forceps.

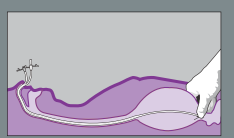


To keep the tube in position, carefully and slowly remove the endoscope with a twisting motion having extended scope forceps

EF2L Surgical Placement



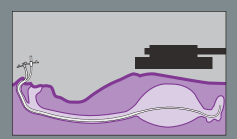
1. Pass the tube via the nose into the stomach before intubation.



 When the procedure has taken place locate the bolus tip through the stomach wall

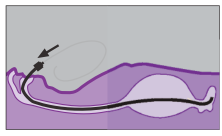


3. The feeding lumen can then be manually advanced into the jejumum.

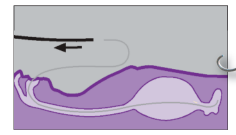


Confirm the position of the tube by X-ray and remove guidewire.

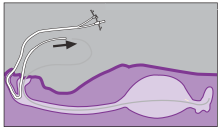
EF2EL Endoscopic Placement



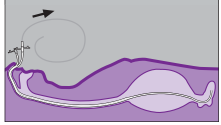
1. Introduce endoscope into small bowel and insert guidewire down the centre.



2. Place guidewire into jejunum and remove endoscope.

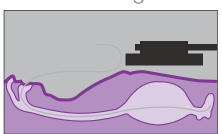


Insert tube into nostril and thread over guidewire. Draw back tube and wire taking care not to dislodge wire.

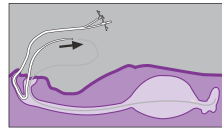


4. Thread tube down into jejunum. Remove guidewire and check position by X-ray.

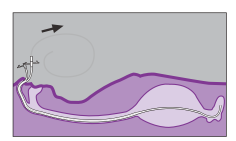
EF2EL Radiological Placement



1. Place the guidewire into the jejunum under radiological control.



Insert tube into nostril and thread over guidewire. Draw back tube and wire taking care not to dislodge wire.



 Thread tube down into jejunum.
 Remove guidewire and check position by X-ray.



Passing NG tubes



1. Wash hands



Prepare equipment and explain procedure



3. Clear nostrils



4. Measure depth A



5. Measure depth B
and then add A + B
and note the total depth



6. Stretch tube



7. Lubricate tip and pass tube



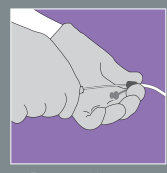
8. Drink or swallow



9. Hold tube and aspirate



10. Confirm position



11. Remove guidewire

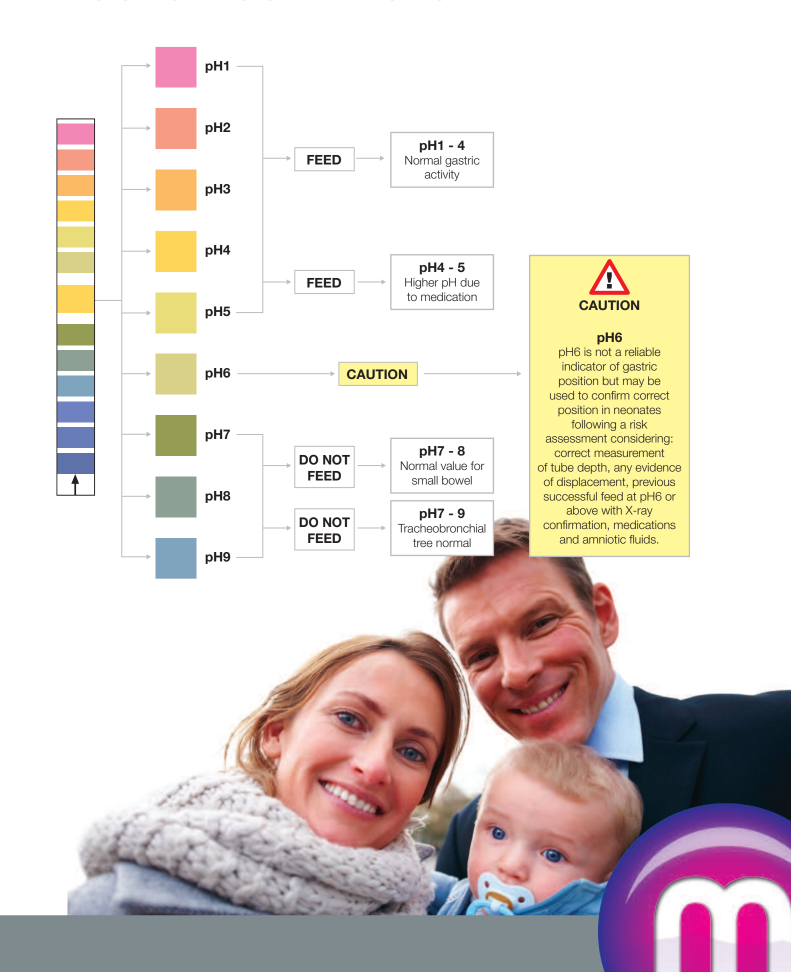


12. Fix tube onto face



Flush tube and check function

Position confirmation





NP01

NP02

Aspiration and drainage

When aspirating to confirm position follow the guidelines on page 12 for pH confirmation.

Enteral drainage bags

Enteral drainage bags are available which connect to the tubes and allow collection of drained fluids. These bags have an antibacterial filter so that drained fluids can also be returned to the patient

Tube accessories

The pH strips are available separately in a box of 100 and 200 units. The plasters are also available separately in bags of 100. The plasters are hypoallergenic and can be used in neonates, children and



Delivering medicines

Tubes can be accessed directly with the Medicina range of enteral syringes.

Liquid medicines should be used where possible. Soluble tablets can be used if they are thoroughly dissolved. Never Medicines can be drawn up using the

Several bottle adapters are available to fit adapter fits most bottles. There are seven other bottle adapters, which allow the tamper proof capping of the bottle in



Medicines can be drawn up using the filter straw. These filters are



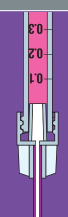
A new medicines needle is available to connector for use with the Medicina

Bottle adapters

A universal bottle adapter fits most bottles. In the case of medicines for children there are seven press-in tamper proof bottle adapters for the These allow the bottle adapter to stay in the bottle and the tamper-proof cap can be used to close the bottle in between doses. The smallest fits bottles from 10-11mm and the largest fits bottles from 24-26mm in diameter.

Medicina does not recommend the use of Cup Fill Technique for the drawing up of any medicine.

MF01L



Delivering small volume medicines

It is advisable to use the medicine straw or bottle adapters for small volumes of medicines as the straw will occupy the dead space of the syringe in the same way as the male connector on the feeding tube. In this way medicines can be delivered accurately without considering the dead space. For very small doses (less than 0.5ml) the 1ml Low Dose Syringe should be used. It is important to flush tubes before and after medicines. Flushing before medicines prevents reactions with feeds. Flushing after medicines clears the priming volume of the tube and prevents reactions with feeds.



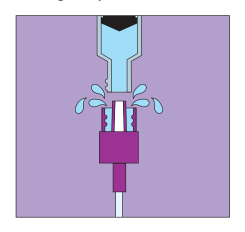
Care and maintenance

Medicina nasogastric tubes can be used for the maximum period stated on the packaging but they should always be carefully maintained.

xternal care

The external portion of the tube should be cleaned daily with mild soap and water and dried. Particular attention should be paid to the internal threads of the purple ENFit connector. This should be flushed thoroughly with enough water to remove any debris.

Dressings or any fixation materials should be changed daily.



Internal care

The tube should be flushed every 4-6 hours when feeding and every 8 hours if the tube is not in use. In addition the tube should be flushed before and after medicines and before and after feeds, or in line with local hospital policies.

Sterile water should be used in infants less than six months old and any patients who may be imuno-compromised or jejunally fed. All others may use tap water. Typical volumes would be 20-30mls in adults, 10-20mls in children and 5-10mls in neonates. Care should be taken with fluid restricted patients. Larger syringes produce lower pressure so adults and children would normally use a 60ml and neonates a 20ml syringe or in line with local policies.

Tube blockage

Tubes will only block if they are not well maintained by flushing or by delivering inappropriate forms of medications. Liquid medicines or soluble tablets should be used where possible. Any other tablets or forms of medicines should be dissolved and thoroughly diluted in line with pharmacy advice or manufacturer's instructions.

If a tube becomes blocked, make sure the external portion is not kinked. Using warm water attempt to flush the tube. If this fails, then fizzy water or pancreatic enzmes may be used in line with local policies. If tubes are flushed normally in line with recommended guidelines the tubes should not become blocked.

Tube dislocation

If a new tube becomes dislodged by more than a few centimeters, then it should be removed and re-passed. Older tubes pose a risk of infection and should be replaced. Local practice and policies may vary from this. It is important never to re-introduce a guidewire into a tube which is still in the patient. The tube must be removed from the patient, the guidewire inserted into the tube then the tube can be re-passed.







Double lumen neonatal suction tubes

These specialist "Replogle" type tubes are typically used to aspirate or irrigate fluids in conditions such as oesophageal atresia. They have also been used for colonic lavage, in the preparation of obstructed bowel procedures.

NF02L

Double Lumen

Overall the tube is 10FR in diameter and 60cm long and it is made of polyurethane. It has two aspiration ports and two lumens allowing simultaneous irrigation and aspiration.

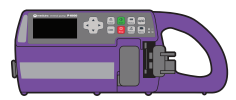
The tube is distance marked every cm to confirm placement and has a port on

each of the lumens. The primary port has a black connector, which fits wall suction, mucous extractors and bladder tip syringes for aspiration. The purple connector fits the Medicina range of ENFit syringes for irrigation.



Product range

enteral syringe pump



P1000 Enteral Syringe Pump (1)

ENFit syringes



LPE01LD 1ml low dose enteral syringe (100)



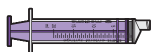
LPE25LD 2.5ml low dose enteral syringe (100)



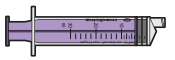
LPE05 5ml enteral syringe (100)



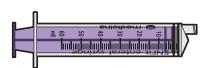
LPE10 10ml enteral syringe (100)



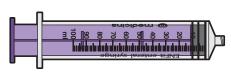
LPE20 20ml enteral syringe (80)



LPE30 30ml enteral syringe (80)



LPE60 60ml enteral syringe (60)



LPE100 100ml enteral syringe (30)

ENFit reusable syringes



LHE01LD 1ml low dose reusable enteral syringe (100)



LHE25LD 2.5ml low dose reusable enteral syringe (100)



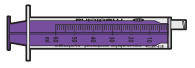
LHE05 5ml reusable enteral syringe (100)



LHE10 10ml reusable enteral syringe (100)



LHE20 20ml reusable enteral syringe (80)



LHE60 60ml reusable enteral syringe (60)

Low dose oral syringes (ENFit compatible)

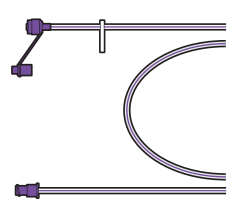


0T01LD 1ml low dose oral syringe (100)



OT25LD 2.5ml low dose oral syringe (100)

ENFit extension sets

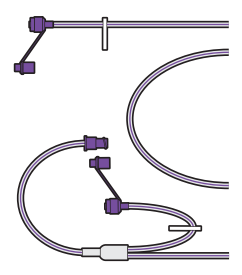


| EP015L | 15cm long |
|--------|--------------------------|
| | short extension set (50) |

EP075L 75cm long extension set (50)

EP075LW 75cm long wide bore extension set (50)

EP150L 150cm long extension set (50)



EP015LYW 15cm long wide bore Y-site short extension set (50)

EP075LY 75cm long Y-site extension set (50)

EP075LYW 75cm long wide bore Y-site short extension set (50)

EP150LY 150cm long Y-site extension set (50)

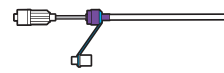
ENFit short-term polyurethane feeding tubes



| LG4/40 | 4FR x 40cm (50) |
|----------|-------------------|
| LG4/50 | 4FR x 50cm (50) |
| LG4/80 | 4FR x 80cm (50) |
| LG4/90 | 4FR x 90cm (50) |
| LG4/120 | 4FR x 120cm (50) |
| LG4/125 | 4FR x 125cm (50) |
| LG4/160 | 4FR x 160cm (50) |
| LG5/40 | 5FR x 40cm (50) |
| LG5/50 | 5FR x 50cm (50) |
| LG5/80 | 5FR x 80cm (50) |
| LG6/40 | 6FR x 40cm (50) |
| LG6/50 | 6FR x 50cm (50) |
| LG6/80 | 6FR x 80cm (50) |
| LG6/90 | 6FR x 90cm (50) |
| LG6/120 | 6FR x 160cm (50) |
| LG6/160 | 6FR x 120cm (50) |
| LG8/40 | 8FR x 40cm (50) |
| LG8/50 | 8FR x 50cm (50) |
| LG8/80 | 8FR x 80cm (50) |
| LG8/90 | 8FR x 90cm (50) |
| LG8/120 | 8FR x 120cm (50) |
| LG8/160 | 8FR x 160cm (50) |
| LG10/80 | 10FR x 80cm (50) |
| LG10/120 | 10FR x 120cm (50) |
| LG10/160 | 10FR x 160cm (50) |
| LG12/80 | 12FR x 80cm (50) |
| LG12/120 | 12FR x 120cm (50) |
| LG14/80 | 14FR x 80cm (50) |
| | |

| Weighted | |
|----------|------------------|
| LG6/50W | 6FR x 50cm (50) |
| LG6/80W | 6FR x 80cm (50) |
| LG8/50W | 8FR x 50cm (50) |
| LG8/80W | 8FR x 80cm (50) |
| LG10/80W | 10FR x 80cm (50) |
| LG12/80W | 12FR x 80cm (50) |

ENFit long-term polyurethane feeding tubes

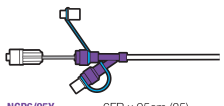


| NGP6/55L | 6FR x 55cm (25) |
|------------|-------------------|
| NGP6/75L | 6FR x 75cm (25) |
| NGP6/85L | 6FR x 85cm (25) |
| NGP8/55L | 8FR x 55cm (25) |
| NGP8/75L | 8FR x 75cm (25) |
| NGP8/85L | 8FR x 85cm (25) |
| NGP8/120L | 8FR x 120cm (25) |
| NGP10/85L | 10FR x 85cm (25) |
| NGP10/120L | 10FR x 120cm (25) |
| NGP12/100L | 12FR x 100cm (25) |
| NGP12/120L | 12FR x 120cm (25) |
| Weighted | |
| NGP8/85LW | 8FR x 85cm (25) |
| NGP10/85LW | 10FR x 85cm (25) |

ENFit short-term polyurethane nasojejunal tubes 6FB x 120cm (10)

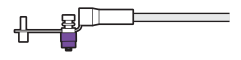
| NJP6/120L | 6FR x 120cm (10) |
|-------------|-------------------|
| NJP8/120L | 8FR x 120cm (10) |
| NJP8/130L | 8FR x 130cm (10) |
| NJP10/130L | 10FR x 130cm (10) |
| NJP12/130L | 12FR x 130cm (10) |
| NJP14/130L | 14FR x 130cm (10) |
| Weighted | |
| NJP10/130LW | 10FR x 130cm (10) |
| NJP12/130LW | 12FR x 130cm (10) |
| NJP14/130LW | 14FR x 130cm (10) |
| | |

ENFit long-term polyurethane Y-Site feeding tubes



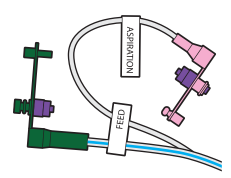
| ~ | |
|-----------|------------------|
| NGP6/95Y | 6FR x 95cm (25) |
| NGP8/95Y | 8FR x 95cm (25) |
| NGP10/95Y | 10FR x 95cm (25) |
| NGP12/95Y | 12FR x 95cm (25) |

ENFit short-term polyurethane feeding/aspiration tubes



| RT6/80L | 6FR x 80cm (50) |
|-----------|-------------------|
| RT8/80L | 8FR x 80cm (50) |
| RT10/100L | 10FR x 100cm (50) |
| RT12/100L | 12FR x 100cm (50) |
| RT14/100L | 14FR x 100cm (50) |
| RT16/100L | 16FR x 100cm (50) |
| RT18/100L | 18FR x 100cm (50) |
| RT20/100L | 20FR x 100cm (50) |

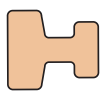
ENFit double lumen feeding tubes



EF2L Standard Nasojejunal Feed/Aspiration Tube 7/9FR x 130cm (5)

EF2EL Endoscopic Nasojejunal Feed/Aspiration Tube 7/9FR x 130cm (5)

Accessories



| NP01 | Adult nose plaster (100) |
|------|-------------------------------|
| NP02 | Paediatric nose plaster (100) |

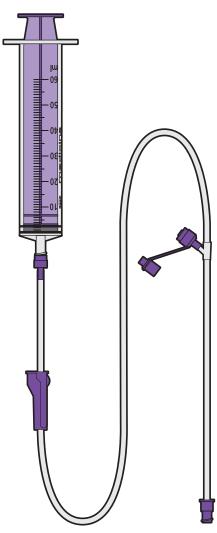


| INO1 | pH indicator strips (200) |
|------|---------------------------|
| INO2 | pH indicator strips (100) |

ENFit Gastrostomy extension set

ENFit Gastric Decompression systems

ENFit Enteral drainage bags



MGS02L Bolus or Gravity Gastrostomy Extension Set (30)



EV01L 250ml Gastric Decompression System (30)

EV02L 500ml Gastric Decompression System (30)



MED50L 50ml ENFit Drainage Bag (50)

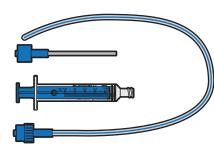
MED100L 100ml ENFit Drainage Bag (50)

MED250L 250ml ENFit Drainage Bag (50)

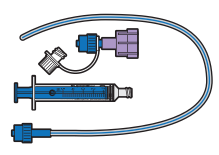
MED500L 500ml ENFit Drainage Bag (50)

MED1000W 1000ml Enteral Wide Bore Drainage Bag (50)

surfactant kits

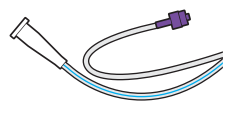






SF02 Needle Free Surfactant Kit (25)

ENFit Double Lumen Replogle tube



NF02L Double Lumen "Replogle Tube" 10FR (10)



ENFit Bottle adapters



BA01L Stepped Bottle Adapter (50)

BA01LB Bulk pack of Stepped Bottle Adapters (50)

BA02L 15-16.5mm Bottle Adapter (50)

BA02LB Bulk pack of 15-16.5mm Bottle Adapters (50)

BA03L 18-19.5mm Bottle Adapter (50)

BA03LB Bulk pack of 18-19.5mm Bottle Adapters (50)

BA04L 25.5-27mm Bottle Adapter (50)

BA04LB Bulk pack of 25.5-27mm Bottle Adapters (50)

BA05L 18.5-20.5mm Bottle Adapter (50) (Oramorph)

BA06L 20-21.5mm Bottle Adapter (50)

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BA07L 10.5-11mm Bottle Adapter (50)

BA08L 15.5-18mm Bottle Adapter (50)

ENFit Transitional Adapters



TA01 Transition Adapter for Reverse Luer Tube to ENFit Syringe (50)

TA02 Transition Adapter for ENFit Tube to Reverse Luer Syringe (50)

TA03 Transition Adapter for Large Cone Tube to ENFit Syringe/Set (50)



TA04 Transition Adapter for ENFit Tube to Large Cone Syringe (50)



TA05 Transition Adapter for ENFit Tube to Enlock Giving Set/Syringe (50)



TA06 Transition Adapter for ENFit Tube to Oral Tip Syringe/Set (50)



ML01L Transition Adapter for Oral Tip Tube to ENFit Syringe/Set (50)



LK01

Transition Adapter for Funnel Tube to ENFit Syringe (50)

ENFit syringe accessories



RC075L 75mm Rectal Medicine Straw (50)

RC150L 150mm Rectal Medicine Straw (50)

C005L 5cm Medicine Straw (50)

C020L 20cm Milk Straw (50)

C014L 14cm Milk Straw (50)

C010L 10cm Milk Straw (50)



MF01L Filter Straw (50)



MN01L Enteral Blunt Fill Needle (100)



MN02L Enteral Blunt Fill Needle with Filter (100)



M158/1LD Male Caps (single) (50)

M158/8LD Male Caps 50 packs of 8 (400)



SA01L Pre-Filled Bag Spike Adapter (50)

Medicina nasogastric feeding tubes

The new ENFit ISO Standard range of nasogastric feeding tubes have been developed to deliver enteral feeds, medicines and flushes safely to neonatal, paediatric and adult patients.





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leaders in enteral delivery

