

wellead

Nutrition

**EnFit** The new international standard design for enteral feeding devices that complies with ISO 80369-3, which will provide better patient safety and avoid tubing misconnections. The new standard has changed the configuration of the feeding connectors and will not allow connectivity with the luer connectors or any other connectors for other clinical use. All Well Lead enteral feeding product series now are available with safer EnFit connectors to keep your patients properly connected all the time.



● **Silicone Stomach Tube**

■ **Features**

- Made of 100% medical grade silicone
- X-ray opaque line throughout the length
- With 4 side holes
- Markings from the distal end every 5 cm
- Transparent cap-cone connector

Size	Cat. No.	Cat. No. (With EnFit Connector)
8Fr	N03A020810	N03A020820
10Fr	N03A021010	N03A021020
12Fr	N03A021210	N03A021220
14Fr	N03A021410	N03A021420
16Fr	N03A021610	N03A021620
18Fr	N03A021810	N03A021820

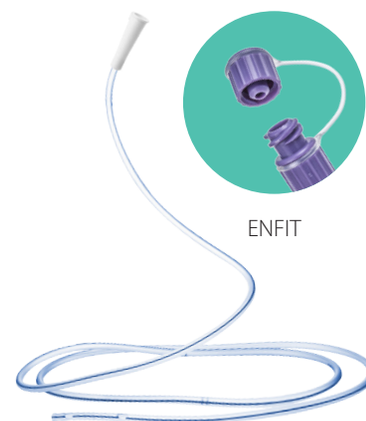


● **PVC Stomach Tube**

■ **Features**

- X-ray opaque line throughout the length
- Open distal end with 4 side holes
- Closed distal end is available
- Available with cap-cone and funnel connector

Size	Cat. No. (PVC)	Cat. No. (DEHP-FREE)	Cat. No. (With EnFit Connector)
6Fr	N03A010610	N03A01061F	N03A01062F
8Fr	N03A010810	N03A01081F	N03A01082F
10Fr	N03A011010	N03A01101F	N03A01102F
12Fr	N03A011210	N03A01121F	N03A01122F
14Fr	N03A011410	N03A01141F	N03A01142F
16Fr	N03A011610	N03A01161F	N03A01162F
18Fr	N03A011810	N03A01181F	N03A01182F
20Fr	N03A012010	N03A01201F	N03A01202F
22Fr	N03A012210	N03A01221F	N03A01222F
24Fr	N03A012410	N03A01241F	N03A01242F



## Gastrostomy Feeding Tube

Gastrostomy feeding tube is designed for long term enteral nutrition. It is inserted through a small incision in the abdomen into the stomach. It is useful where there is difficulty with swallowing with patient.

### Features

- Made of 100% medical grade silicone
- Gastric balloon for a secure and comfortable fix
- Rounded tip with open distal end
- Rounded skin disk can easily adjust to maintain proper tube position
- Graduated shaft allows for easy stoma depth measurement
- Guide Wire is available



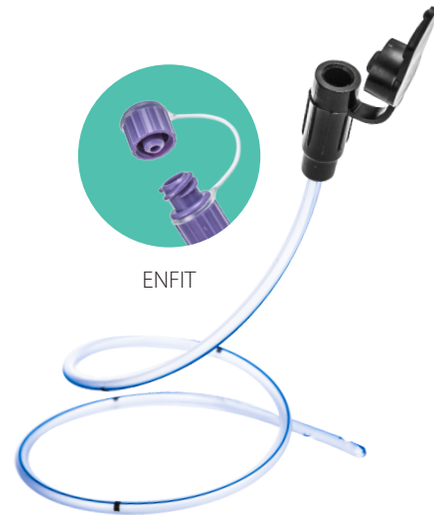
Size	Balloon (mL)	Cat. No.	Cat. No. (With EnFit connector)
12Fr	5	N03D011210	N03D011220
14Fr	5	N03D011410	N03D011420
16Fr	15	N03D011610	N03D011620
18Fr	15	N03D011810	N03D011820

Size	Balloon (mL)	Cat. No.	Cat. No. (With EnFit connector)
20Fr	15	N03D012010	N03D012020
22Fr	15	N03D012210	N03D012220
24Fr	15	N03D012410	N03D012420

## PVC Feeding Tube

### Features

- Made of medical grade PVC
- X-ray opaque line throughout the length
- The proximal end is attached with cap for better control
- Different length is available
- The scaling on the tube is available
- DEHP-FREE material is available



Size	Color Code	Cat. No. (PVC)	Cat. No. (DEHP-FREE)	Cat. No. (With EnFit Connector)
4Fr	Pink	N03C010410	N03C01041F	N03C01042F
5Fr	Grey	N03C010510	N03C01051F	N03C01052F
6Fr	Light Green	N03C010610	N03C01061F	N03C01062F
8Fr	Blue	N03C010810	N03C01081F	N03C01082F
10Fr	Black	N03C011010	N03C01101F	N03C01102F
12Fr	White	N03C011210	N03C01121F	N03C01122F
14Fr	Green	N03C011410	N03C01141F	N03C01142F
16Fr	Orange	N03C011610	N03C01161F	N03C01162F
18Fr	Red	N03C011810	N03C01181F	N03C01182F
20Fr	Yellow	N03C012010	N03C01201F	N03C01202F

\* Available in lengths of 50 cm, 80 cm, and 120 cm

## ◆ PU feeding Tube

### ■ Features

- Made of medical grade Polyurethane (PU) material
- Suitable for Nasogastric feeding and Nasointestinal feeding
- Dual port enteral connector engineered to reduce risk of tubing misconnections
- Distinctive Purple color to denote enteral feeding
- Available with Weighted and Standard (Bullet) tip Options
- Radiopaque tube body ensures clear visualization under X-ray
- Imprinted with FR size, length, and depth scale for quick and precise placement
- Multiple side holes ensure continuous flow and minimize occlusion
- Transparent tube material for visual inspection for administration of nutrition and liquid
- Luer-free, Latex-free, DEHP-free, PVC free



Bullet tip

Weighted Tip

### ● PU Feeding tube, Bullet Tip

Size (Fr)	Length (cm)	Guide Wire	Package	Cat. No
4	40	√	1/5/100	N03A080440
4	75	√	1/5/100	N03A080475
4	125	√	1/5/100	N03A080412
6	55	√	1/5/100	N03A080655
6	75	√	1/5/100	N03A080675
6	95	√	1/5/100	N03A080695
6	125	√	1/5/100	N03A080612
8	55	√	1/5/100	N03A080855
8	75	√	1/5/100	N03A080875
8	95	√	1/5/100	N03A080895
8	125	√	1/5/100	N03A080812
8	140	√	1/5/100	N03A080814
10	95	√	1/5/100	N03A081095
10	125	√	1/5/100	N03A081012
10	140	√	1/5/100	N03A081014
12	95	√	1/5/100	N03A081295
12	125	√	1/5/100	N03A081212
12	140	√	1/5/100	N03A081214
14	95	√	1/5/100	N03A081495
14	125	√	1/5/100	N03A081412
14	140	√	1/5/100	N03A081414
16	95	√	1/5/100	N03A081695
18	95	√	1/5/100	N03A081895

\* Note: Guide wire is optional

### ● PU Feeding tube, Weighted tip

Size (Fr)	Length (cm)	Guide Wire	Package	Cat. No
4	75	√	1/5/100	N03A100475
6	95	√	1/5/100	N03A100695
8	125	√	1/5/100	N03A100812
8	140	√	1/5/100	N03A100814
10	125	√	1/5/100	N03A101012
10	140	√	1/5/100	N03A101014
12	125	√	1/5/100	N03A101212
12	140	√	1/5/100	N03A101214
14	125	√	1/5/100	N03A101412
14	140	√	1/5/100	N03A101414

\* Note: Guide wire is optional

## Silicone Feeding Tube

### Features

- Made of medical grade silicone material
- Suitable for nasogastric feeding and nasointestinal feeding
- Dual port enteral connector engineered to reduce risk of tubing misconnections
- Distinctive purple color to denote enteral feeding
- Radiopaque tube body ensures clear visualization under X-ray
- Imprinted with FR size, length, and depth scale for quick and precise placement
- Equipped with 4 side holes ensure continuous flow and minimize occlusion
- Closed distal end drainage design prevents fluid retention and contamination, ensuring safe and reliable nutrition delivery
- Luer-free, Latex-free, DEHP-free, PVC free
- Transparent tube material for visual inspection for administration of nutrition and liquid



### Silicone Feeding Tube

Size (Fr)	Length (cm)	Guide Wire	Package	Cat. No
4	40	√	1/5/100	N03A120440
4	75	√	1/5/100	N03A120475
4	125	√	1/5/100	N03A120412
6	55	√	1/5/100	N03A120655
6	75	√	1/5/100	N03A120675
6	95	√	1/5/100	N03A120695
6	125	√	1/5/100	N03A120612
8	55	√	1/5/100	N03A120855
8	75	√	1/5/100	N03A120875
8	95	√	1/5/100	N03A120895
8	125	√	1/5/100	N03A120812
8	140	√	1/5/100	N03A120814
10	95	√	1/5/100	N03A121095
10	125	√	1/5/100	N03A121012
10	140	√	1/5/100	N03A121014
12	95	√	1/5/100	N03A121295
12	125	√	1/5/100	N03A121212
12	140	√	1/5/100	N03A121214
14	95	√	1/5/100	N03A121495
14	125	√	1/5/100	N03A121412
14	140	√	1/5/100	N03A121414
16	95	√	1/5/100	N03A121695
18	95	√	1/5/100	N03A121895
20	95	√	1/5/100	N03A122095

\* Note: Guide wire is optional



## WELL LEAD MEDICAL CO., LTD.

Address: 47 Guomao Avenue South, Panyu, Guangzhou, China

Tel: +86-20-84758878 Fax: +86-20-84758224 Post Code: 511434

Marketing & Trading Office

Add: RM 805, No 55, 21 Long, Pusan Road, Shanghai, China

Tel: +86-21-58397623 Fax: +86-21-58397615 Post code: 200125

E-mail: [info@welllead.com.cn](mailto:info@welllead.com.cn)

<http://www.welllead.com>

wl.Nutrition.v1.260205