

DICESTIVE TRACT

DIGESTIVE TRACT

ENTERAL FEEDING TUBES

For paediatric enteral feeding tubes in PVC, polyurethane and silicone, Nutrisafe and feeding systems, please see pages 32 to 38.

391

Transparent PVC tube with XRO line, female flexible mount with cap: Fr 06 – 08 and 10. Large flexible connector without cap: Fr 12 to 21 Centimetre graduations from 5 to 75 cm. Closed tip

- 50/450
- Fr 06 08: 10 lateral eyes Fr 10 12 14: 4 lateral eyes Fr 16 18 21: 4 lateral eyes. 50/300
- 50/200

1391 Polyurethane gastro-duodenal tube - 125 cm

Transparent PUR tube with XRO line. For medium-term use. 4 lateral eves. Centimetre graduations from 5 to 70 cm. Closed tip Female flexible mount with cap: Fr 06 - 08 - 10 and 12 Flexible funnel without cap: Fr' 14 to 21. Fr 06 – 08 – 10 – 12 Fr 14 – 16 – 18

50/200 Fr 21. 50/150

50/300

50/300

50/150

2391 Silicone gastro-duodenal tube -125 cm

Enteral feeding tube for long-term use.

Closed tip, 4 lateral eyes. Markings every 5 cm from 20 to 50 cm (Fr 06 - 08 - 09)

Markings every 5 cm from 45 to 75 cm (Fr 12 to 21) Fr 06 – 08: female flexible mount with cap – Fully XRO tube 10/240

- Fr 09: female flexible mount with cap Transparent and XRO tube 10/240
- Fr 12 14 16: flexible funnel without cap Transparent and XRO tube 10/240
- Fr 18 21: flexible funnel without cap Transparent and XRO tube. 10/120

Polyurethane duodenal feeding tube 1381 with double funnelled connector - 125 cm

Transparent PUR tube with XRO line. Closed tip. 4 lateral eyes. Lateral port with cap. Centimetre graduations from 5 to 70 cm. The lateral port of the proximal connector allows medication to be administered without interrupting the flow of enteral nutrition solutions. Fr 08 - 10 - 1'2 Fr 14 - 16 - 18 - 21

392 Gastro-duodenal tube - 125 cm

Weighted duodenal tube, Ryle type. Transparent PVC tube with XRO line and weighted metal tip. 4 lateral eyes. Markings at 45, 55, 65 and 75 cm.

VÝGON

- Fr 10: female flexible mount with cap 50/300
- Fr 12: flexible funnel without cap 50/300
- Fr 14 16 18 20: flexible funnel without cap. 50/200

Polyurethane gastro-duodenal tube - 125 cm 1396 25/150

Transparent PUR tube with XRO line and tungsten weighted tip. 4 lateral eyes. Centimetre graduations from 20 to 70 cm. Fr 09 - 14['] - 18.

2394 Silicone gastro-duodenal tube - 125 cm

Transparent tube with XRO line and weighted metal tip.

- 4 lateral eyes. Markings every 5 cm from 45 to 75 cm
- 10/240 Fr 10: female flexible mount with cap
- 10/240 Fr 12 – 14 – 16: flexible funnel without cap
- 10/120 Fr 18 – 21: flexible funnel without cap.

2396 Silicone gastro-duodenal tube

	Transparent and XRO tube with tungsten weighted tip.
	4 lateral eyes. Markings every 5 cm from 25 to 75 cm.
25/300	Fr 06: Length 90 cm – Female flexible mount with cap
25/300	Fr 09: Length 125 cm – Female flexible mount with cap
25/300	Fr 14: Length 125 cm – Flexible funnel without cap
25/150	Fr 18: Length 125 cm – Flexible funnel without cap.

GASTRIC TUBES

Tubaflex - 100 cm

Transparent PVC tube with XRO line, 4 lateral eyes and open tip. Centimetre graduations from 5 to 75 cm. Fr 10: Female flexible mount with cap

- 50/300 Fr 12 – 14 – 16: Flexible funnel without cap 50/300
- Fr 18 21: Flexible funnel without cap. 50/200

Tubaflex silicone gastric tube -125 cm 2316

Transparent and XRO tube. Open tip and one lateral eye. Markings every 5 cm from 45 to 75 cm. Fr 10: Female flexible mount with cap 10/240 10/240 Fr 12 – 14 – 16: Flexible funnel without cap

- Fr 18 21: Flexible funnel without cap. 10/120

350 Stomach washout tube, Faucher type - 150 cm

PVC tube with 4 lateral eyes and open tip. Centimetre graduations from 15 to 75 cm. Fr 27 - 30 - 33 - 36











Code 1 3 9 6

Code 392

390

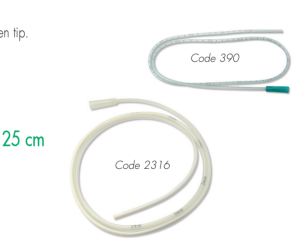
15

ENTERAL FEEDING TUBES









GASTRIC TUBES

DUAL-FLOW GASTRIC TUBES

Gastric tube 340 **1340** 10/180 Polyurethane gastric tube

Transparent PVC (code 340) or PUR (code 1340) tube with XRO line and closed tip. Markings at 25, 35 and 45 cm (6 and 8 Fr), 45, 55 and 65 cm (10 Fr) or 45, 55, 65 and 75 cm (12 to 36 Fr) from the distal tip. Conical adaptor on the main channel for connecting to suction. This tube is used to prevent the accumulation of gastric secretions and air, thus allowing decompression of the stomach by continuous aspiration without trauma to the gastric mucosa. Fr 06 – 08: 6 lateral eyes – Length 60 cm Fr 10: 10 lateral eyes – Length 90 cm Fr 12 – 14 – 16 – 18 – 21* – 30* – 36*: 10 lateral eyes – Length 120 cm N.B. Fr 30 and Fr 36 are only available for reference 340. * Code 1340.21: box: 10 units – case: 120 units. Code 340.30/36: box: 15 units.

Dual-flow gastric tube

852.01 Non-return valve 30/1440

Connects to the lateral port of dual-flow gastric tubes codes 340 and 1340.

140





2300.00 1/20

Specially designed for intra-mural jejunostomy using a needle.

Tray presentation containing:

- 1 fully XRO silicone catheter, length 60 cm Ø 2.0 x 3.2 mm
- 1 Desilet introducer
- 1 Alene needle Fr 10
- 1 17G needle Length 98 mm
- 2 male/male Luer-lock connectors (code 893.00).

396.01 Anti-I.V. safety adaptor 20/1920

2390 10/240

For use only with tubes with closed tip. The stylet must be moistened to activate its hydrogel coating. Code 2390.101: for 8 to 10 Fr tubes Code 2390.201: for 12 to 21 Fr tubes.





Code 852.01

