

Salem Sump Tube / Irrigation Tube

Gastro Duodenal Dual Flow Tube

SMD 600

- Salem Sump Tube/Irrigation Tube Gastro Duodenal Dual Flow Tube
- Salem Sumidero Tubo / Tubo De Irrigación Tubo Gastroduodenal Dual Flow
- Salem Sump tubo / tubo de irrigação Gastro Duodenal dupla Fluxo Tubo
- Salem puisard Tube / Irrigation Tube Gastro duodéna Dual Flow Tube

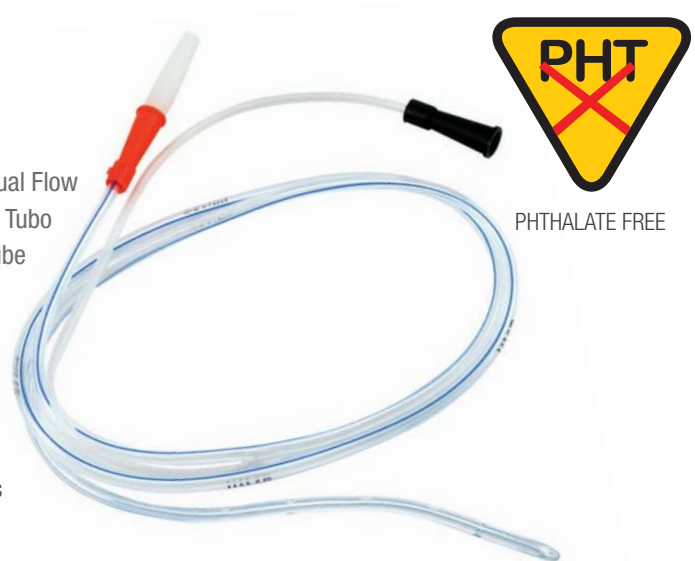
- Used to prevent the accumulation of gastric secretions and air
- Made from non-toxic medical grade PVC
- Double lumen tube throughout the length provides airvent when the stomach has been evacuated of accumulated liquid, air or small particulate matter
- Coned distal end with ten lateral eyes for faster drainage
- Universal funnel connector along with double taper connector at proximal end for easy extension
- Markings at 45, 55, 65 and 75 cm and radio opaque line for accurate placement

Packing

- Sterile, Individually packed in peelable pouch pack.
- Box of 50; Master Carton of 400.

Gross: 18.6kg

12 to 14 FG - 790 x 480 x 280mm
16 to 20 FG - 680 x 480 x 520mm

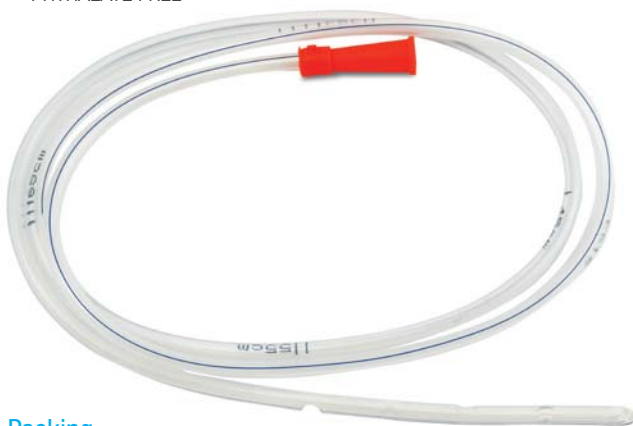


EFFECTIVE LENGTH	TOTAL LENGTH
119cm	122cm

SIZES					
FG	12	14	16	18	20
Colour Code	White	Green	Orange	Red	Yellow



PHTHALATE FREE



Levin's Tube / Stomach Tube

SMD 602

- Levin's Tube / Stomach Tube
- Tubo Levin's / Tubo De Estomago
- Tubo / tubo no estômago de Levin
- Tube / Ventre Tube de Levin

- Used for gastro-intestinal drainage
- Manufactured from non toxic, medical grade PVC
- Coned distal end is coned with four lateral eyes for efficient drainage
- Proximal end universal funnel connector
- Markings at 45, 55, 65 and 75 cm and radio opaque line for accurate placement

Packing

- Sterile, Individually packed in peelable pouch pack.
- Box of 50; Master Carton of 500 (6 to 16 FG)
- Box of 50; Master Carton of 600 (18 to 20 FG)

Gross: 16.5kg (14 FG)

6 to 16 FG - 790 x 480 x 280mm
18 to 20 FG - 680 x 480 x 520mm

EFFECTIVE LENGTH	TOTAL LENGTH
122cm	125cm

SIZES								
FG	6	8	10	12	14	16	18	20
Colour Code	Green	Blue	Black	White	Green	Orange	Red	Yellow