ANAESTHESIA & CRITICAL CARE



Conforming to ISO 5361

PHTHALATE FREE



Reinforced Endotracheal Tube - Cuffed (HVLP) & Plain

(Nasal/Oral)

Cuffed | SMD 719 C I SMD 719 P Plain

Elastomer Coated Cuffed | SMD 719 SC

Elastomer Coated Plain | SMD 719 SP

Reinforced Endotracheal Tube- Cuffed & Plain

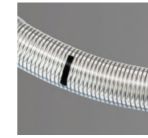
Tubo Endotraqueal Reforzado Plano

Endotragueal reforçado Tube - Cuffed & Plain

Endotrachéale renforcé Tube - Revers & Plain







Uniform spiral metal to prevent tube kinking

Packing

- Used to maintain a patent airway and mechanically ventilate patients
- · Made from non-toxic, non-irritant medical grade PVC
- Uniform spiral metal-reinforced tube wall to prevent the tube from kinking
- Reinforcement supports tube position and verification during X-ray
- · Accurate and safe positioning ensured by graduation marks and tip-to-tip radiopaque line
- High volume / low pressure cuff ensures efficient low pressure cuff seal (For cuffed tubes)
- Universal 15 mm connector at proximal end
- · Recommended use of bite block / Guedel airway
- E.T.O sterile and pyrogen free. For single patient use

Gross: 6.46kg approx. Gross: 13.86kg approx.

• Box of 25/50; Master Carton of 300/400 pcs.



660 x 380 x 420mm (3.0 to 4.5mm) 660 x 380 x 500mm (5.0 to 10mm)

• Sterile, Individually packed in peelable pouch / blister packed.

SIZES - CUFFED

3.0 mm, 3.5 mm, 4.0 mm, 4.5 mm, 5.0 mm, 5.5 mm, 6.0 mm, 6.5 mm, 7.0 mm, 7.5 mm, 8.0 mm, 8.5 mm, 9.0 mm, 9.5 mm, 10 mm

SIZES - PLAIN

3.0 mm, 3.5 mm, 4.0 mm, 4.5 mm, 5.0 mm, 5.5 mm, 6.0 mm, 6.5 mm, 7.0 mm, 7.5 mm, 8.0 mm, 8.5 mm, 9.0 mm, 9.5 mm, 10 mm