

Sterimed Endotracheal Tube

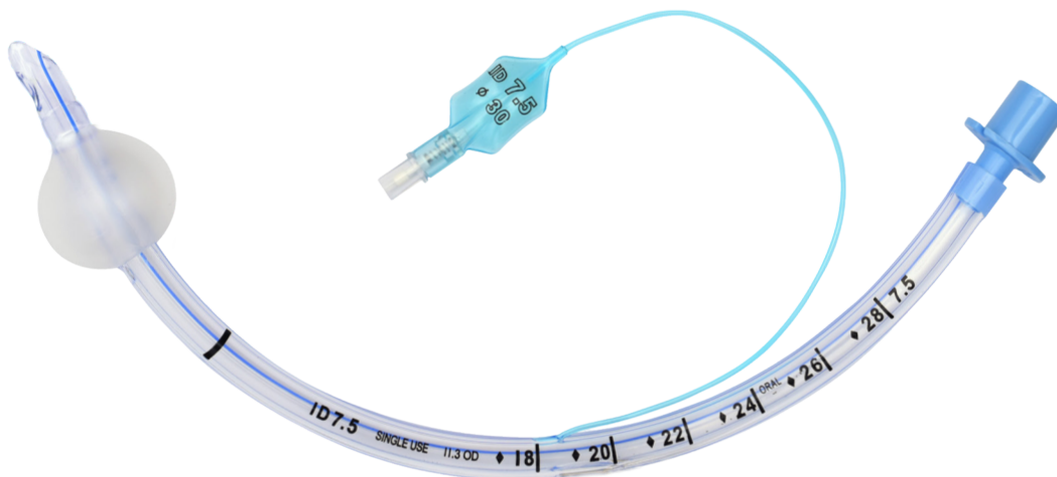
With Trachseal® Cuff and Atraumatic Tip
(Nasal/Oral)
SMD 701 CTA

Conforming to ISO 5361



DEHP FREE

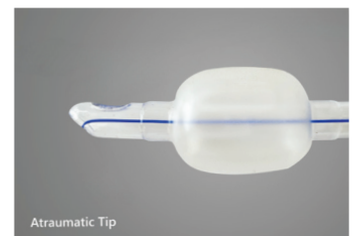
- Tabung Endotrakeal Dengan Ujung Atraumatik
- Tubo endotraqueal con punta atraumática
- Tubo endotraqueal com ponta atraumática
- Tube endotrachéal avec embout atraumatique



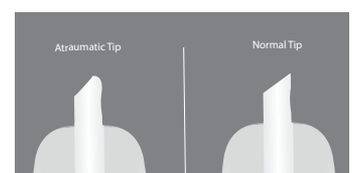
- Used to maintain a patent airway and enables effective mechanical ventilation.
- Trachseal® cuff balloon ensures an optimal tracheal seal and prevents aspiration into the lungs.
- Atraumatic tip design reduces laryngeal hang-up and promotes first-pass success.
- Minimizes trauma to the trachea, larynx, and vocal cords for enhanced patient safety and comfort.
- Reduces nasal mucosal injury and nosebleeds during nasotracheal intubation.
- Suitable for both laryngoscope-assisted and blind intubations in varied clinical settings.
- Low-pressure, high-volume cuff provides a secure seal without compromising tracheal health.
- Made from non-toxic, non-irritant, medical-grade clear PVC.
- Thin-walled, thermo-sensitive and kink-resistant tube that softens at body temperature for better conformity.
- Smooth internal and external surfaces facilitate easy intubation, extubation, and suctioning.
- Polished Murphy eye, distal tip, and tapered cuff end ensure atraumatic insertion and removal.
- Radio-opaque line with clear depth markings aids in precise placement verification.
- Universal 15 mm connector compatible with standard equipment.
- ETO sterile, pyrogen-free, and intended for single-patient use.



Trachseal® Cuff



Atraumatic Tip



Atraumatic Tip

Normal Tip

Packing

- Sterile, Individually packed in peelable pouch / blister packed.
- Box of 25; Master Carton of 300



Gross: 5.8kg (300 pcs)
Gross: 11.5kg (300 pcs)



660 x 320 x 380mm (3.0 to 4.5mm)
660 x 380 x 500mm (5.0 to 8.5mm)

SIZES

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