### **ANAESTHESIA & CRITICAL CARE**



## Sterimed Tracheostomy Tube - Cuffed (HVLP) & Uncuffed

Cuffed | SMD 702 C Uncuffed | SMD 702 P

With Subglottic Suction | SMD 702 S

- Trakeostomi Tube diborgol & Uncuffed
- La cánula de traqueostomía Abofeteado y sin manguito
- Traqueostomia Cuffed & uncuffed
- Trachéotomie revers et sans ballonnet

### Conforming to ISO 5366





# (€



- Used to maintain a patient airway through tracheostomy and mechanically ventilate patients
- · Made from non-toxic, non-irritant, medical grade clear PVC
- Kink resistant, thin-walled, thermo-sensitive tube, softens at body temperature
- · Lockable obturator with facility to insert guide wires to facilitate intubation using the widely accepted Seldinger guide wire technique
- · Anatomically designed tube and obturator with extra smooth and curved distal end for atraumatic intubation and extubation
- Smooth inside/outside surface for ease in intubation, extubation and suctioning
- Kink resistant inflation tube to ensure patient safety during cuff inflation and deflation
- Radio opaque line and markings provided to facilitate identification of tube position
- Universal 15 mm connector at proximal end
- E.T.O Sterile and Pyrogen free. For single patient use

### **Packing**

- Sterile, Individually blister packed.
- Master carton of 100.



Gross: 6.96kg approx.



580 x 480 x 305mm

Lockable obturator with provision

for guidewire introduction

#### **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, 9.0 mm