

- ▶ Tracheostomy tube with two inner cannulas (IC), CUFF and integrated suction line (SUCTION) to remove secretions above the CUFF
- ▶ With suction line (SUCTION), integrated into the outer cannula to retain a smooth and atraumatic surface of the tracheostomy tube to avoid potential irritations around the tracheostoma
- ▶ Soft, flexible neck-flange with key tube identification data clearly marked
- ▶ With rotating 15 mm connector (VARIO) to buffer torque and tension caused by tractive forces from ventilation equipment
- ▶ With X-ray contrast stripe
- ▶ Set includes tube holder, obturator and product ID card
- ▶ Inner cannula also available separately (REF 18933), size to be selected according to the size of the TRACHEOTEC® PRO outer cannula



### Order information:

**TRACHEOTEC® PRO VARIO CUFF-SUCTION 2 IC, SIZE 6-10**



**REF 18932**

**TRACHEOTEC® PRO IC, SIZE 6-10, pack of 3**



**REF 18933**

When ordering, please state the size after the item number!

**STERILE EO** Sterilized using ethylene oxid

Do not resterilize

Keep away from sunlight

Single patient use

Consult instructions for use

**Rx only** CAUTION: United States Federal law restricts this device to sale, distribution and use by or on order of a physician or a licensed practitioner (in the US only).

**CE 0482** CE marking identification number of the notified body

Size	O.D. Neck Flange mm	O.D. Tip mm	I.D. mm	Length mm (Midline)	Length mm	REF
6	8.7	8.7	6.0	60.7	67.1	<b>18932-06</b>
7	10.0	10.0	7.0	69.6	77.0	<b>18932-07</b>
8	11.3	11.3	8.0	79.5	87.9	<b>18932-08</b>
9	12.7	12.7	9.0	85.5	94.9	<b>18932-09</b>
10	14.0	14.0	10.0	95.0	105.3	<b>18932-10</b>

O.D. Shield = outer diameter behind the neck flange · O.D. Tip = outer diameter at the tube tip · I.D. = inner diameter at the tip of the inner cannula · O-tube = outer cannula · I-tube = inner cannula · Length = length over the outer curve · Length (midline) = length of centre line from neck flange to tip