

# DURATWIX® UNI-VARIO LINGO-CUFF 1 ICV + 1 ICFU

- ▶ Tracheostomy tube with two inner cannulas, both with 15 mm connector, one with rotating 15 mm swivel connector (ICV), the other one fenestrated (ICFU)
- ▶ Soft double-swivel ROTATWIX® neckflange, rotating in 360° for enhanced neck mobility
- ▶ With ASPILO® sieve-fenestration - roof-tile shaped (horizontal)
- ▶ Medical-grade polyurethane, soft, atraumatic, thermosensible
- ▶ MUCOPROTECT® cuff: very thin walls for proper seal, reduced surface contact with tracheal Mucosa to minimize pressure area
- ▶ Modular: 6 different types of inner cannulas
- ▶ Set includes broad and adjustable OPTIFLAUSCH® tube holder, obturator and product ID card
- ▶ Size 7 - 10 available in two lengths
- ▶ Colour coding  
 Inner cannula: fenestrated/unfenestrated, standard length/short  
 Imprint outer cannula neckflange: sieve-fenestrated/non-fenestrated



SHORT

- 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

**Product made in Germany**

## Order information:

**DURATWIX® UNI-VARIO LINGO-CUFF 1 ICV + 1 ICFU, SIZE 6-10**



**REF 19661**

**DURATWIX® UNI-VARIO LINGO-CUFF short 1 ICV + 1 ICFU, SIZE 7-10**



**REF 19662**

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

Size	O.D. neck flange mm	O.D. Tip mm	I.D. mm	Length mm standard	REF standard	Length mm short	REF short
6	11.9	10.3	6.0	82.0	<b>19661-06</b>	-	-
7	11.9	10.8	7.0	82.0	<b>19661-07</b>	72.0	<b>19662-07</b>
8	12.5	11.4	8.0	85.0	<b>19661-08</b>	75.0	<b>19662-08</b>
9	13.7	12.5	9.0	88.0	<b>19661-09</b>	78.0	<b>19662-09</b>
10	15.0	13.8	10.0	91.0	<b>19661-10</b>	81.0	<b>19662-10</b>

O.D. Tip = Outer diameter of the outer tube at the tip of the cannula · O.D. neck flange = Outer diameter behind the neck flange · I.D. = Inner diameter at the tip of the cannula · Length = Length over the outer curve