

## DURATWIX<sup>®</sup> 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 (IFCU)
- Soft double-swivel ROTATWIX<sup>®</sup> neckflange, rotating in 360° for enhanced neck mobility
- With ASPILO<sup>®</sup> sieve-fenestration roof-tile shaped (horizontal)
- Medical-grade polyurethane, soft, atraumatic, thermosensible
- MUCOPROTECT<sup>®</sup> 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<sup>®</sup> 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

STERILE EO	Sterilized using ethylene oxid			
	Do not resterilize			
*	Keep away from sunlight			
,	Single patient use			
Ĩ	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).			
C €0482	CE marking identification number of the notified body			
Product made in Germany				

Order	information:						
DURAT	WIX® UNI-VARIO LI	NGO-CUFF	1 ICV + 1 ICFU,	SIZE 6-10			<b>REF 19661</b>
DURAT	WIX <sup>®</sup> UNI-VARIO LI	NGO-CUFF	short 1 ICV + 1	ICFU, SIZE 7-10		m E S	<b>REF 19662</b>
When or	dering, please state the s	ize after the ite	m 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	19661-06	-	-
7	11.9	10.8	7.0	82.0	19661-07	72.0	19662-07
8	12.5	11.4	8.0	85.0	19661-08	75.0	19662-08
9	13.7	12.5	9.0	88.0	19661-09	78.0	19662-09
10	15.0	13.8	10.0	91.0	19661-10	81.0	19662-10

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



## **DURATWIX® UNI-VARIO LINGO**

- 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<sup>®</sup> neckflange, rotating in 360° for enhanced neck mobility
- With ASPILO<sup>®</sup> sieve-fenestration roof-tile shaped (horizontal)
- Medical-grade polyurethane, soft, atraumatic, thermosensible
- Modular: 6 different types of inner cannulas
- Set includes broad and adjustable OPTIFLAUSCH<sup>®</sup> 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



STERILE EO	Sterilized using ethylene oxid
8	Do not resterilize
*	Keep away from sunlight
, 1998257/ <b>.</b>	Single patient use
[]i	Consult instructions for us
Rx only	CAUTION: United States Federal law restricts this device to sal distribution and use by or on order of a physician or licensed practitioner (in the US only).
<b>C E</b> 0482	CE marking identification number of the notified boo

Order	information:							
DURATWIX® UNI-VARIO LINGO 1 ICV + 1 ICFU, SIZE 6-10					<b>REF 19261</b>			
DURATWIX <sup>®</sup> UNI-VARIO LINGO short 1 ICV + 1 ICFU, SIZE 7-10						REF 19262		
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	19261-06	-	-	
7	11.9	10.8	7.0	82.0	19261-07	72.0	19262-07	
8	12.5	11.4	8.0	85.0	19261-08	75.0	19262-08	
9	13.7	12.5	9.0	88.0	19261-09	78.0	19262-09	
10	15.0	13.8	10.0	91.0	19261-10	81.0	19262-10	

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

