PRODUCT DATA SHEET



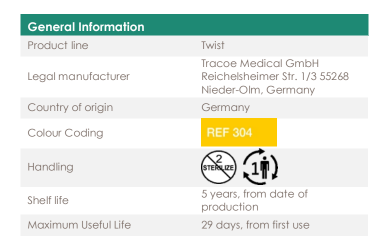
Tracoe Twist – REF 304Tracoe Twist with fenestration

Product Description

The Tracoe Twist tracheostomy tubes are used as ventilation and therapy tubes with inner cannulas in hospitals, rehabilitation, and community settings. A special feature is the curved neck flange that moves in both the vertical and horizontal axes, following the movements of the patient's head. The thin tube walls of inner and outer cannulas allow for a good inside outside diameter ratio. Tracoe Twist and Twist Plus tracheostomy tubes are made of polyurethane (PU). The low-pressure cuff is made of medical grade PVC.



- inner cannula with 15 mm connector
- inner cannula fenestrated with 15 mm connector
- Perforated obturator
- Neck strap





Material Specifications							
Material Outer cannula	Polyurethane						
Material Neck Flange	Polycarbonate						
Material Cuff	n. A.						
Biocompatibility	EN ISO 10993-1						
RHIT CATES STERLE EO							
Storage							

Packaging	
Packaging unit	1 unit
Weight	See Table
Dimensions (W x H x L)	113 x 210 x 50 mm
Material outer packaging:	Cardboard box
Material sterile packaging:	Sterile bag with medical paper and transparent heatsealable PET/PP foil

Certification	
Product classification acc. MDR	llb
CE Marking	0 1 2 3
GMDN	35404
Quality system certified to	EN ISO 13485
FDA registration	Clearance Number K961449

PRODUCT DATA SHEET



Product Range										
Size	Order Number	ID-IC	OD-OC bc	OD-OC bf	TL	ОВ	BA	CD	Gross Weight	Global Trade Item Number
		mm	mm	mm	mm	mm	Ø	mm	G	
04	REF 304-04	4,0	7,2	8,6	59,0	63,0	110	15,0	110	4035324034710
05	REF 304-05	5,0	8,6	10,1	66,0	73,0	100	18,0	113	4035324034819
06	REF 304-06	6,0	9,2	10,8	72,0	79,5	95	23,0	114	4035324034918
07	REF 304-07	7,0	10,4	12,0	74,0	80,5	95	26,0	114	4035324035014
08	REF 304-08	8,0	11,4	12,7	76,0	83,0	90	28,0	116	4035324035113
09	REF 304-09	9,0	12,5	14,2	78,0	88,5	90	30,0	117	4035324063512
10	REF 304-10	10,0	13,8	15,2	0,08	89,5	90	32,0	118	4035324035212

Legend

ID-IC Inside diameter at bottom of inner

cannula

OD-OC bc Outside diameter at bottom of outer

cannula

OD-OC bf Outside diameter of outer cannula

behind the flange

TL Length along centre line from start

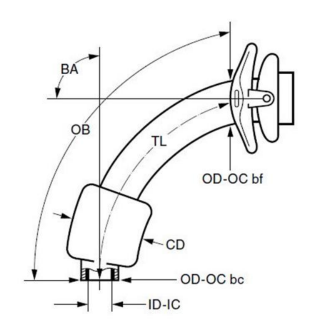
of neck flange to bottom of tube

OB Length along outer bend from start

of neck flange to bottom of tube

BA Bending angle

CD Cuff diameter





Atos
Breathing-Speaking-Living

Tracoe Medical GmbH Reichelsheimer Str. 1 / 3 55268 Nieder-Olm Germany Atos Medical AB Hyllie Boulevard 17 215 32 Malmö Sweden www.atosmedical.com