## PRODUCT DATA SHEET



### Tracoe Kids Silcosoft - REF 361

# Tracheostomy tube for neonates and infants, proximal longer, made from silicone

#### **Product Description**

True greatness sometimes shows itself in small things. There are two tracheostomy tube product lines in our kids product group: the tried and trusted Tracoe Mini and the silicone tubes Tracoe Silcosoft. The tracheostomy tubes in both these lines have been developed especially for neonates, infants and children. We have focused particularly on the flange design and the use of comfortable materials.



#### Scope of Supply

- Obturator
- Neck strap
- Disconnection wedge

General Information	
Product line	Silcosoft
Legal manufacturer	Tracoe Medical GmbH Reichelsheimer Str. 1/3 55268 Nieder-Olm, Germany
Country of origin	Germany
Colour Coding	REF 361 PL
Handling	STERVIZE (11) MR
Shelf life	5 years, from date of production
Maximum Useful Life	29 days, from first use

Material Specifications					
Material Cannula/Wire Coil	Silicone/Nitinol				
Material Neck Flange	Silicone				
Material Cuff	n/a				
Biocompatibility	EN ISO 10993-1				
RHT STER.LE EO					
Storage 10°C					

Packaging	
Packaging unit	1 piece
Weight	See Table
Dimensions (W x H x L)	100 x 154 x 52 mm
Material outer packaging:	Cardboard box
Material sterile packaging:	PET blister with medical paper

Certification	
Product classification acc. MDR	llb
CE Marking	<b>€</b> 0 1 2 3
GMDN	35404
Quality system certified to	EN ISO 13485
FDA registration	Clearence Number K172720

## PRODUCT DATA SHEET



Product Range											
Size	Order Number	ID	OD	Α	С	TL	ОВ	ВА	Gross Weight	PL	Global Trade Item Number
		mm	mm	mm	mm	mm	mm	Ø	g	mm	
2.5	REF 361-2.5	2,5	4,4	3,2	26,8	30	32	120	164	15	4035324028160
3.0	REF 361-3.0	3,0	4,9	4,0	28,0	32	34	120	150	17	4035324028177
3.5	REF 361-3.5	3,5	5,4	5,0	29,0	34	37	120	151	20	4035324028184
4.0	REF 361-4.0	4,0	6,0	7,0	29,0	36	39	120	152	22	4035324028191

#### 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

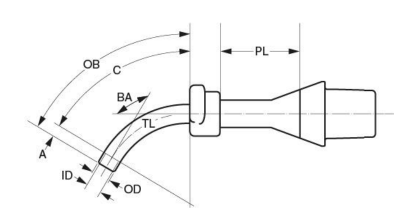
**OB** Length along outer bend from start

of neck flange to bottom of tube

**BA** Bending angle

**CD** Cuff diameter

**PL** Proximal longer





Tracoe Medical GmbH Reichelsheimer Str. 1 / 3 55268 Nieder-Olm Germany



Atos Medical AB Hyllie Boulevard 17 215 32 Malmö Sweden www.atosmedical.com