



# Rüsch CrystalClear Tracheostomy Tube

### **Supports Effective Tracheostomy Care**

The single-use Rüsch CrystalClear Tracheostomy Tube portfolio from Teleflex is comprised of cuffed and uncuffed tubes that are ideally suited for 'first tube in' situations.

Manufactured from thermo-sensitive PVC tubing, and with a thin, flexible, PVC flange, Rüsch CrystalClear Tracheostomy Tubes have been designed for patient comfort and effective stoma care. The flexibility of the flange enables it to conform to the anatomy, with minimal skin contact when a stoma dressing is not required; it also helps to minimise tube movement during care, and provides ease of access to the stoma site for cleaning, to help reduce the risk of infection.

### Reduces the Risk of Airway Complications

Although the reported rate of accidental decannulation is low (0.35 %–2.6 %), it carries one of the highest mortality rates (25–100 %) of any tracheostomy complication.¹ Rüsch CrystalClear Tracheostomy Tubes are designed to help reduce the risk of inadvertent displacement. The swivel on the 15 mm connector is designed to reduce torque on the ventilator circuit, while the 95° curvature of the tube and the flexible flange facilitate a secure fit in new stomas, and are designed to minimise the movement of the device *in situ*. Rüsch CrystalClear Tracheostomy Tubes are available in a full range of paediatric and adult sizes.

## **Benefits**



The Clinician
Broad product portfolio
to meet diverse clinical
needs



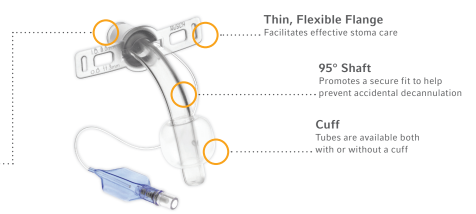
Your Institution
Designed to reduce the risk of inadvertent tube displacement in the intensive care unit



The Patient
Design features
assist in maintaining
a patent airway

### Rüsch CrystalClear Tracheostomy Tube

15 mm Swivel Connector
Designed to reduce torque with ventilator circuits ...



### Rüsch CrystalClear Tracheostomy Tube: Fast Facts

Single-use portfolio to help reduce the risk of infection associated with reusable tracheostomy tubes.

Tracheostomy tubes available with or without a low-pressure cuff.

Angled tube to assist in mid line trachea placement

Compatible with Rusch flexible Inner Cannula

### Rüsch CrystalClear Tracheostomy Tube

PRODUCT CODE*	PRODUCT CODE**	SIZE / I.D. (MM)	O.D. (MM)	LENGTH (MM)	ANGLE Ø APPROX.	CUFF Ø (MM)	INNER CANNULA		COLOUR CODE	QTY
121710-000035	121610-000035	3.5	5.3	47.0	95°	11.0	_	-	_	5
121710-000040	121610-000040	4.0	5.9	54.0	95°	12.0	_	-	_	5
121710-000045	121610-000045	4.5	6.5	54.0	95°	14.0	_	-	_	5
121710-000050	121610-000050	5.0	7.0	57.0	95°	14.0	-	-	_	5
121710-000055	121610-000055	5.5	7.5	58.0	95°	15.0	-	-	_	5
121710-000060	121610-000060	6.0	8.7	64.0	95°	19.0	6.0		Orange	5
121710-000065	121610-000065	6.5	8.7	64.0	95°	19.0	6.5		Maroon	5
121710-000070	121610-000070	7.0	10.0	70.0	95°	21.0	7.0		Blue	5
121710-000075	121610-000075	7.5	10.7	75.5	95°	25.0	7.5		Yellow	5
121710-000080	121610-000080	8.0	11.3	81.0	95°	28.0	8.0		Lilac	5
121710-000085	121610-000085	8.5	11.3	81.0	95°	28.0	8.5		Green	5
121710-000090	121610-000090	9.0	12.7	87.0	95°	28.0	9.0		Brown	5
121710-000095	121610-000095	9.5	12.7	87.0	95°	28.0	9.0		Navy	5
121710-000100	121610-000100	10.0	14.0	95.5	95°	30.0	10.0		Red	5

<sup>\*</sup>Without Cuff. \*\*With Cuff.

Rusch CrystalClear Plus PDT Set										
PRODUCT CODE	SIZE / I.D. (MM)	0.D. (MM)	LENGTH (MM)	ANGLE Ø APPROX.	CUFF Ø (MM)		COLOUR CODE	QTY		
UN-FENESTRATED WITH CUFF										
121304-000070	7.0	10.0	70.0	95°	21.0		Blue	1		
121304-000080	8.0	11.3	81.0	95°	28.0		Lilac	1		
121304-000090	9.0	12.7	87.0	95°	28.0		Brown	1		

DDT C +

Rüsch CrystalClear Inner Cannula								
PRODUCT CODE	SIZE	I.D. (MM)	0.D. (MM)		COLOUR CODE	QTY		
121310-000060	6.0	5.0	5.7		Orange	10		
121310-000065	6.5	5.0	5.7		Maroon	10		
121310-000070	7.0	6.0	6.7		Blue	10		
121310-000075	7.5	6.5	7.3		Yellow	10		
121310-000080	8.0	7.0	7.7		Lilac	10		
121310-000085	8.5	7.0	7.7		Green	10		
121310-000090	9.0	8.0	8.7		Brown	10		
121310-000095	9.5	8.0	8.7		Navy	10		
121310-000010	10.0	8.8	9.7		Red	10		

#### Reference

1 Cipriano A, Mao ML, Hon HH, et al. An overview of complications associated with open and percutaneous tracheostomy procedures. Int J Crit Illn Inj Sci. 2015;5(3):179-188.



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