

Designed
with your needs in mind



TracFlex Plus

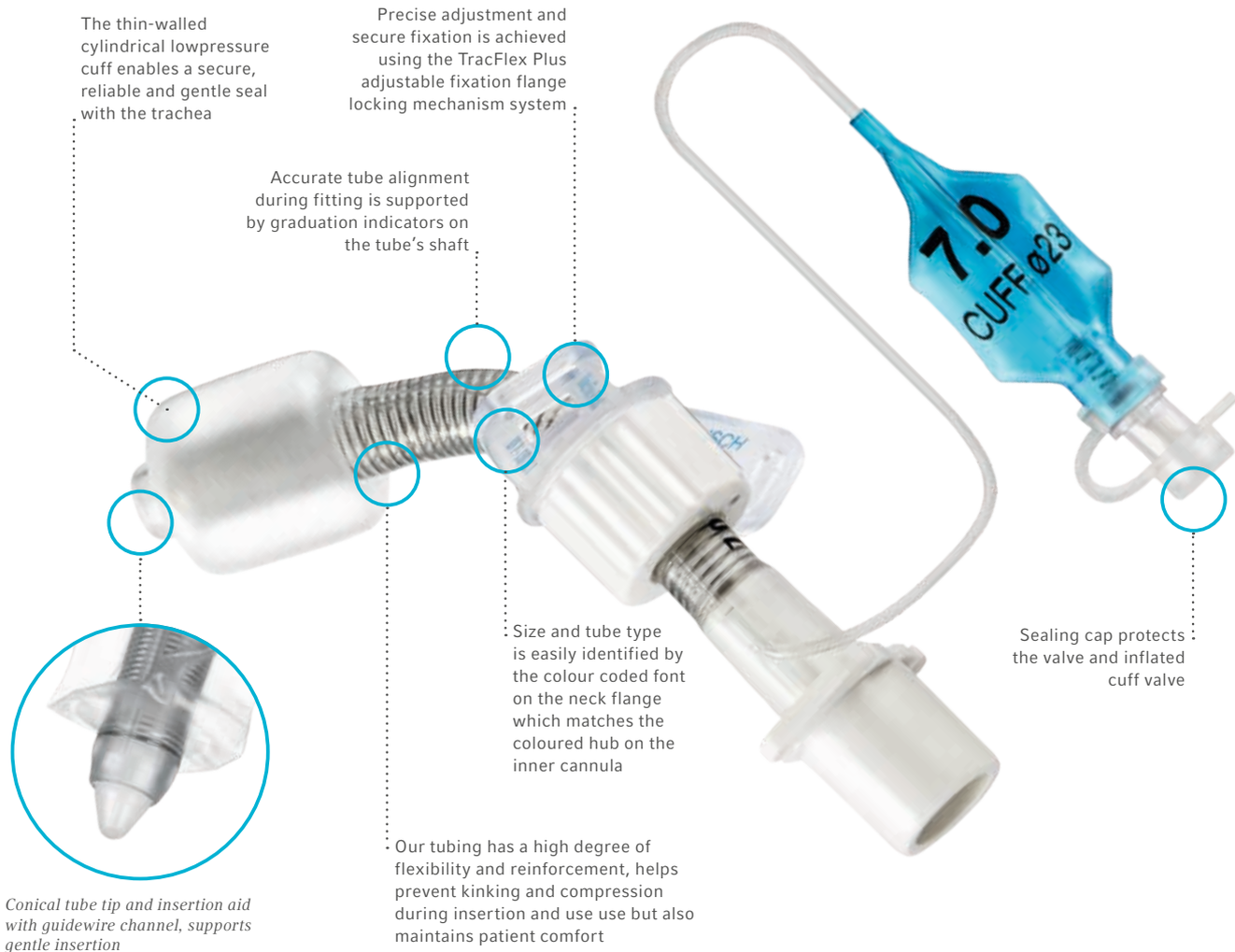
Nurses and the Respiratory Care support network in Acute Care

Teleflex have continued innovating and improving our designs over the past 35 years, to now offer our newly upgraded range of TracFlex Plus Adult cuffed and un-cuffed tracheostomy tube sets.

Nurses and the Respiratory Care support network have the highest interaction with tracheostomy patients and their relatives, making it our priority to provide support on the challenges this group faces from a product usability as well as from a daily care routine/treatments perspective.

How were the needs of your profession considered in the TracFlex Plus product design process?

- Highly flexible/non kink tubing and soft neck band has been developed to assist in patient comfort and tube acceptance.
- Flexible neck flange reduces movement of the tube against granulating tissue during use, which can help in minimising the risk of bleeding, infection and pain.
- The adjustable flange moves freely when unlocked allowing for low tube torque access to the tracheostoma.
- An audible click confirms that the adjustable flange is securely locked to reduce the risk of accidental decannulation.



The thin-walled cylindrical lowpressure cuff enables a secure, reliable and gentle seal with the trachea

Precise adjustment and secure fixation is achieved using the TracFlex Plus adjustable fixation flange locking mechanism system

Accurate tube alignment during fitting is supported by graduation indicators on the tube's shaft

Size and tube type is easily identified by the colour coded font on the neck flange which matches the coloured hub on the inner cannula

Sealing cap protects the valve and inflated cuff valve

Conical tube tip and insertion aid with guidewire channel, supports gentle insertion

Our tubing has a high degree of flexibility and reinforcement, helps prevent kinking and compression during insertion and use but also maintains patient comfort

TracFlex Plus Set (with Cuff, Ref. 121903; without Cuff, Ref. 121900)

ORDER SIZE / I. D.	O.D. IN MM	LENGTH (CL) RANGE IN MM	DIM. A IN MM	DIM. B IN MM	DIM. C IN MM	ANGLE θ (APPROX.)	CUFF \varnothing IN MM **
● 7.0	10.1	60.3 - 66.5	37.5	6.2	22.8	100°	23
● 8.0	11.1	66.9 - 88.5	41.5	21.6	25.4	100°	27
● 9.0	12.1	70.4 - 117.3	44.5	46.4	26.4	100°	30
● 10.0	13.1	78.5 - 121.3	44.5	42.8	34.0	100°	32
● 11.0	14.2	80.6 - 125.3	47.5	44.7	33.1	100°	34

** Only cuffed versions

TracFlex Plus Inner Cannulas (Ref. 121910)

ORDER SIZE	I.D. IN MM	O.D. IN MM	QTY
● 6.0	5.0	5.7	10
● 7.0	5.5	6.2	10
● 8.0	6.5	7.2	10
● 9.0	7.8	8.3	10
● 10.0	8.8	9.4	10
● 11.0	9.8	10.4	10

Our Flexible Inner Cannula System: Effective Secretion Management Made Easy

TracFlex Plus inner cannula is designed to protect the inner lumen of the tracheostomy tube against the build up of secretions. Single use to support good hygiene, reducing the risk of infection to patients and carers

The TracFlex Plus thin walled, flexible, inner cannula enables a close fit to the inner diameter of the tracheostomy tube, with minimal torque on the tube during insertion and removal of the inner cannula.

TracFlex Plus Accessories

REF.	DESCRIPTION	QTY
121911	Shower cap for TracFlex Plus tubes, acting as a splash guard to prevent the entry or inhalation of water droplets during bathing or showering	4
121912	Cough cap for TracFlex Plus tubes, to channel expelled secretions downwards	4
121913	Sealing cap for TracFlex Plus tubes, for weaning therapy	4

Please ask your Teleflex Sales Representative if you wish to know more or visit our Rusch Tracheostomy micro site where you will find out more about this range and our other Rusch exciting products.

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