

Portex® Blue Line Ultra® Tracheostomy Tubes and Kits





Portex® Blue Line Ultra® **Tracheostomy Tubes**

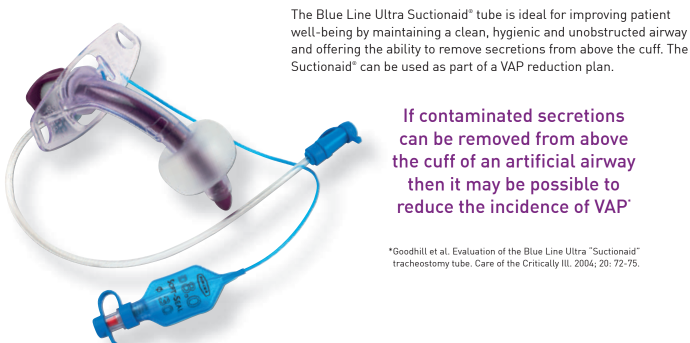
The Blue Line Ultra® Tracheostomy Tube is your one tube solution. Tubes are available separately for surgical placement or included in percutaneous tracheostomy kits and can be used in both an in-patient and out-patient setting. Simplify and standardise with the Portex® Blue Line Ultra® tracheostomy tube.



Why choose Portex® Blue Line Ultra® Tracheostomy Tubes?

- Thermosensitive material, with sufficient initial rigidity for insertion, conforms to the individual patient's upper respiratory tract at body temperature
- 15 mm connector is bonded to the tube, allowing attachment of a ventilator breathing circuit even when an inner cannula is not present
- The reusable fenestrated and non-fenestrated inner cannulae are colour coded for ease of identification
- Smooth arc shaped design with tapered tip to assist placement and removal of both tracheostomy tube and smooth inner cannula with minimal disruption to the patients body
- Clear, anatomically-shaped flange provides better access for stoma care
- Profile® Soft-Seal® cuff design with reduced bulk and smooth transition to tracheostomy tube to improve ease of insertion.

Portex® Blue Line Ultra® Suctionaid® **Tracheostomy Tubes**



If contaminated secretions can be removed from above the cuff of an artificial airway then it may be possible to reduce the incidence of VAP*

*Goodhill et al. Evaluation of the Blue Line Ultra "Suctionaid" tracheostomy tube. Care of the Critically Ill. 2004; 20: 72-75.



100/800

Blue Line Ultra® tube with Profile Soft-Seal Cuff				
Tube Size	Pack Size	Product Code	Fenestrated Product Code	
6.0mm	10 units	100/800/060	100/802/060	
7.0mm	10 units	100/800/070	100/802/070	
7.5mm	10 units	100/800/075	100/802/075	
8.0mm	10 units	100/800/080	100/802/080	
8.5mm	10 units	100/800/085	100/802/085	
9.0mm	10 units	100/800/090	100/802/090	
10.0mm	10 units	100/800/100	100/802/100	

Inner cannula offered separately



100/810

Blue Line Ultra® Tube Kit with Inner Cannulae					
Tube Size	Pack Size	Cuffed Product Code	Uncuffed Product Code	Cuffed Fenestrated Product Code	Uncuffed Fenestrated Product Code
6.0mm	1 unit	100/810/060	100/811/060	100/812/060	100/813/060
7.0mm	1 unit	100/810/070	100/811/070	100/812/070	100/813/070
7.5mm	1 unit	100/810/075	100/811/075	100/812/075	100/813/075
8.0mm	1 unit	100/810/080	100/811/080	100/812/080	100/813/080
8.5mm	1 unit	100/810/085	100/811/085	100/812/085	100/813/085
9.0mm	1 unit	100/810/090	100/811/090	100/812/090	100/813/090
10.0mm	1 unit	100/810/100	100/811/100	100/812/100	100/813/100



100/833

Tube Size	Pack Size	Cuffed Fenestrated Product Code	Uncuffed Fenestrated Product Code
7.0mm	1 unit	100/832/070	100/833/070
8.0mm	1 unit	100/832/080	100/833/080
9.0mm	1 unit	100/832/090	100/833/090

When a fenestrated kit is ordered, it will be provided with one fenestrated and one plain inner cannula



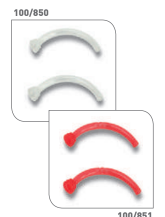
100/860

Blue Line Ultra® Suctionaid® Tube with Profile Soft-Seal Cuff					
Tube Size	Pack Size	Product Code	Tube I.D.	Tube O.D.	Tube Length
6.0 mm	10 units	100/860/060	6.0 mm	9.2 mm	64.5 mm
7.0 mm	10 units	100/860/070	7.0 mm	10.5 mm	70.0 mm
7.5 mm	10 units	100/860/075	7.5 mm	11.3 mm	73.0 mm
8.0 mm	10 units	100/860/080	8.0 mm	11.9 mm	75.5 mm
8.5 mm	10 units	100/860/085	8.5 mm	12.6 mm	78.0 mm
9.0 mm	10 units	100/860/090	9.0 mm	13.3 mm	81.0mm
10.0mm	10 units	100/860/100	10.0 mm	14.0 mm	87.5 mm



100/870

Blue Line Ultra® Suctionaid® Tube with Soft-Seal Cuff and Inner Cannulae					
Tube Size	Pack Size	Product Code	Tube I.D.	Tube O.D.	Tube Length
6.0mm	1 unit	100/870/060	6.0 mm	9.2 mm	64.5 mm
7.0mm	1 unit	100/870/070	7.0 mm	10.5 mm	70.0 mm
7.5mm	1 unit	100/870/075	7.5 mm	11.3 mm	73.0 mm
8.0mm	1 unit	100/870/080	8.0 mm	11.9 mm	75.5 mm
8.5mm	1 unit	100/870/085	8.5 mm	12.6 mm	78.0 mm
9.0mm	1 unit	100/870/090	9.0 mm	13.3 mm	81.0mm
10.0mm	1 unit	100/870/100	10.0 mm	14.0 mm	87.5 mm



Inner Cannulae for Blue Line Ultra® Tracheostomy Tubes				
Tube Size	Pack Size	Plain Product Code	Fenestrated Product Code	
6.0mm	2 units	100/850/060	100/851/060	
7.0mm	2 units	100/850/070	100/851/070	
7.5mm	2 units	100/850/075	100/851/075	
8.0mm	2 units	100/850/080	100/851/080	
8.5mm	2 units	100/850/085	100/851/085	
9.0mm	2 units	100/850/090	100/851/090	
10.0mm	2 units	100/850/100	100/851/100	

Smiths Medical is a leading manufacturer of airway management devices. Our Portex® and Bivona® lines comprise one of healthcare's most complete tracheostomy product ranges:

Portex® PVC standard tubes for paediatric and adult patients

- Blue Line® and Blue Line Ultra® Tracheostomy Tubes

Bivona® silicone tubes for neonates, paediatrics and adults

- TTS[™] Tubes
- Fome-Cuf® Tubes
- Aire-Cuf® Tubes

Portex® Percutaneous Kits

- ULTRAPerc® percutaneous tubes and kits
- UniPerc® percutaneous and tubes

• Customisation Services

In addition to our wide selection of standard offerings, we provide Customisation Services for our Bivona® silicone tracheostomy tubes. Technicians in our Customisation Lab craft thousands of tubes each year to fit the unique requirements of patients, based on clinicians' orders.

A Smiths Medical representative can help you select the products best suited to the exact needs of your patients.



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