



BLUselect™ Tracheostomy Tubes

Product Catalogue

Why Choose BLUselect Tracheostomy Tubes?

Easy to insert

- › Smooth arc-shaped design with tapered tip to assist placement and removal of both tracheostomy tube and smooth inner cannula with minimal disruption to patient's anatomy.
- › An obturator with hollow atraumatic tip for use with or without guidewire for improved ease of insertion. The obturator retaining clips prevent obturator movement during insertion.
- › Soft-Seal™ cuff design with reduced bulk and smooth transition from tracheostomy tube shaft to cuff bond to improve ease of insertion.



Helping improve patient safety

- › 15 mm connector for attachment to a breathing circuit is located on the tracheostomy tube, not the inner cannula.
- › Colour-coding is used for identifying size associated with tube and matching inner cannula.
- › FEN graphic on the flange identifies a fenestrated tracheostomy tube.
- › Device is not made with DEHP or natural rubber latex.

Comfortable

- › Thermosensitive material with sufficient initial rigidity for insertion which, when heated to body temperature, then conforms to the individual's upper respiratory tract, ensuring minimal trauma.
- › Anatomically shaped flexible flange for improved patient comfort and improved security of the tracheostomy tube.



BLUselect Suctionaid™ tracheostomy tubes

The BLUselect Suctionaid tracheostomy tube has a clear suction line terminating above the cuff that allows pooled secretions to be aspirated. The suction line terminates with a connector for suction devices and a port to connect to either a syringe or vacuum control valve. The Suctionaid tube can be used as part of a ventilator-associated pneumonia (VAP) plan.¹



BLUselect tracheostomy tubes

The BLUselect tracheostomy tube is available separately for surgical placement or included in percutaneous tracheostomy kits and can be used in both an inpatient and outpatient setting.

Ordering Information



101/800/080

BLUselect Cuffed Tracheostomy Tubes

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/800/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	10
101/800/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	10
101/800/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	10
101/800/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	10
101/800/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	10
101/800/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	10
101/800/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	10

The case of 10 tracheostomy tubes does not contain any inner cannula.



101/810/080

BLUselect Cuffed Tracheostomy Tube Kits

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/810/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	1
101/810/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	1
101/810/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	1
101/810/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	1
101/810/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	1
101/810/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	1
101/810/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	1



101/811/090

BLUselect Uncuffed Tracheostomy Tube Kits

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/811/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	1
101/811/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	1
101/811/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	1
101/811/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	1
101/811/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	1
101/811/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	1
101/811/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	1



101/802/070

BLUselect Cuffed Fenestrated Tracheostomy Tubes

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/802/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	10
101/802/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	10
101/802/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	10
101/802/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	10
101/802/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	10
101/802/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	10
101/802/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	10

The case of 10 tracheostomy tubes does not contain any inner cannula.

Ordering Information



101/812/070

BLUselect Cuffed Fenestrated Tracheostomy Tube Kits

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/812/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	1
101/812/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	1
101/812/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	1
101/812/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	1
101/812/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	1
101/812/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	1
101/812/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	1



101/813/090

BLUselect Uncuffed Fenestrated Tracheostomy Tube Kits

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/813/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	1
101/813/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	1
101/813/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	1
101/813/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	1
101/813/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	1
101/813/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	1
101/813/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	1



101/860/070

BLUselect Suctionaid Tracheostomy Tubes

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/860/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	10
101/860/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	10
101/860/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	10
101/860/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	10
101/860/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	10
101/860/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	10
101/860/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	10

The case of 10 tracheostomy tubes does not contain any inner cannula.



101/870/070

BLUselect Suctionaid Tracheostomy Tube Kits

Product Code	Tube Size	Tube Colour	Tube ID	Tube OD	Tube Length	Units Per Case
101/870/060	6.0 mm	●	6.0 mm	9.2 mm	64.5 mm	1
101/870/070	7.0 mm	●	7.0 mm	10.5 mm	70.0 mm	1
101/870/075	7.5 mm	●	7.5 mm	11.3 mm	73.0 mm	1
101/870/080	8.0 mm	●	8.0 mm	11.9 mm	75.5 mm	1
101/870/085	8.5 mm	●	8.5 mm	12.6 mm	78.0 mm	1
101/870/090	9.0 mm	●	9.0 mm	13.3 mm	81.0 mm	1
101/870/100	10.0 mm	●	10.0 mm	14.0 mm	87.5 mm	1

Ordering Information



101/850/---
101/856/---
101/858/---

Inner Cannulas for the BLUselect Tracheostomy Tubes

Product Code	Tracheostomy Tube ID	Packaging Colour	Inner Cannula ID	Tube Length	Units Per Case
101/850/060	6.0 mm	●	5.0 mm	64.5 mm	2
101/850/070	7.0 mm	●	6.0 mm	70.0 mm	2
101/850/075	7.5 mm	●	6.5 mm	73.0 mm	2
101/850/080	8.0 mm	●	7.0 mm	75.5 mm	2
101/850/085	8.5 mm	●	7.5 mm	78.0 mm	2
101/850/090	9.0 mm	●	8.0 mm	81.0 mm	2
101/850/100	10.0 mm	●	8.5 mm	87.5 mm	2

101/856/060	6.0 mm	●	5.0 mm	64.5 mm	20
101/856/070	7.0 mm	●	6.0 mm	70.0 mm	20
101/856/075	7.5 mm	●	6.5 mm	73.0 mm	20
101/856/080	8.0 mm	●	7.0 mm	75.5 mm	20
101/856/085	8.5 mm	●	7.5 mm	78.0 mm	20
101/856/090	9.0 mm	●	8.0 mm	81.0 mm	20
101/856/100	10.0 mm	●	8.5 mm	87.5 mm	20

101/858/060	6.0 mm	●	5.0 mm	64.5 mm	50
101/858/070	7.0 mm	●	6.0 mm	70.0 mm	50
101/858/075	7.5 mm	●	6.5 mm	73.0 mm	50
101/858/080	8.0 mm	●	7.0 mm	75.5 mm	50
101/858/085	8.5 mm	●	7.5 mm	78.0 mm	50
101/858/090	9.0 mm	●	8.0 mm	81.0 mm	50
101/858/100	10.0 mm	●	8.5 mm	87.5 mm	50



101/851/070

Fenestrated Inner Cannulas for the BLUselect Tracheostomy Tubes

Product Code	Tracheostomy Tube ID	Packaging Colour	Inner Cannula ID	Tube Length	Units Per Case
101/851/060	6.0 mm	●	5.0 mm	64.5 mm	2
101/851/070	7.0 mm	●	6.0 mm	70.0 mm	2
101/851/075	7.5 mm	●	6.5 mm	73.0 mm	2
101/851/080	8.0 mm	●	7.0 mm	75.5 mm	2
101/851/085	8.5 mm	●	7.5 mm	78.0 mm	2
101/851/090	9.0 mm	●	8.0 mm	81.0 mm	2
101/851/100	10.0 mm	●	8.5 mm	87.5 mm	2

As a manufacturer of airway management devices, our Portex™ and Bivona™ products comprise one of healthcare's most complete tracheostomy product ranges:

PVC standard tubes for adult patients

- › BLUselect tracheostomy tubes

Bivona silicone tubes for neonates, paediatrics, or adults

- › FlexTend™
- › Tight to Shaft tubes
- › Fome-Cuf™ tubes
- › Aire-Cuf™ tubes

Percutaneous (PDT) kits and trays

- › BLUgriggs™
- › BLUperc™
- › UniPerc™

Customisation services

In addition to our wide selection of standard offerings, we provide customisation services for our Bivona silicone tracheostomy tubes. Our technicians manage thousands of tubes each year to fit the unique requirements of patients, based on clinicians' orders.

1. Guidelines for Preventing Health-Care-Associated Pneumonia, 2003, Recommendations of CDC and the Healthcare Infection Control Practices Advisory Committee. (II) (44,134-137).