



# Pulmodyne®

## Blom® Tracheostomy Tube System

Tracheostomy Tubes and  
Unique Inner Cannulas



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*...bringing change to life®*

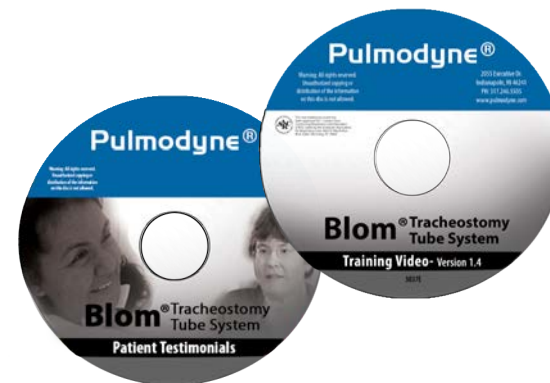
## Accessories



Part #	Product Description	Qty/Box
313-70-000	EVR™ (Exhaled Volume Reservoir)	10
313-71-000	Decannulation Plug (Red)	10
313-71-015	15mm Cap (Green)	10
313-72-000	SoftTouch™ Tube Holder	20

## Patient Testimonial/Blom Training DVDs

Be sure to check out our Patient Testimonials and the Blom Training DVD provided with this catalogue.



These videos can also be found on our website at  
[www.pulmodyne.com](http://www.pulmodyne.com).

## Standard and Fenestrated Cannulas

The Standard and Fenestrated Cannulas are "color distinct". The Standard Cannula clips into all Blom tubes with its 15mm clips. It typically is used with the Cuffed Fenestrated tube and the Cuffless Non-Fenestrated Tube. The Fenestrated Cannula facilitates the weaning process. This is typically used with the Fenestrated Cuffless Tube. Each are single use for up to 24 hours.



Part #	Product Description	Qty/Box
313-20-040	Standard Cannula #4	10
313-20-060	Standard Cannula #6	10
313-20-080	Standard Cannula #8	10
313-20-100	Standard Cannula #10	10
313-22-040	Fenestrated Cannula #4	10
313-22-060	Fenestrated Cannula #6	10
313-22-080	Fenestrated Cannula #8	10
313-22-100	Fenestrated Cannula #10	10

## EVR™ Exhaled Volume Reservoir

The EVR assists with alarm management during Speech Cannula utilization.



Part #	Product Description	Qty/Box
313-70-000	EVR™ (Exhaled Volume Reservoir)	10

## Fenestrated Cuffed Tube

The fenestration is approximately 1mm above the cuff. Cuff inflation prevents fenestration contact with the tracheal mucosa. The fenestration edges have been rounded and smoothed, eliminating sharp edges. This unique manufacturing design helps reduce mucosal irritation.



**The Blom Fenestrated Cuffed Tube Kit includes:** Fenestrated Cuffed Tube, 2 Standard Cannulas, Obturator, Decannulation Plug and SoftTouch™ Tube Holder.

*If you would like a Standard Cannula AND a Subglottic Suctioning Cannula instead of 2 Standard Cannulas with your kit, please change the 10 in the part numbers below to 13 when ordering.*

Part #	Product Description	Qty/Box
313-10-040	Fenestrated Cuffed Tracheostomy Kit #4	1
313-10-060	Fenestrated Cuffed Tracheostomy Kit #6	1
313-10-080	Fenestrated Cuffed Tracheostomy Kit #8	1
313-10-100	Fenestrated Cuffed Tracheostomy Kit #10	1

## Fenestrated Uncuffed Tube

This tube maximizes airflow through the upper airway to improve speech production and facilitate decannulation.



**The Blom Fenestrated Uncuffed Tube Kit includes:** Fenestrated Uncuffed Tube, Fenestrated Cannula, Obturator, 15mm Cap and SoftTouch™ Tube Holder.

Part #	Product Description	Qty/Box
313-12-040	Fenestrated Uncuffed Tracheostomy Kit #4	1
313-12-060	Fenestrated Uncuffed Tracheostomy Kit #6	1
313-12-080	Fenestrated Uncuffed Tracheostomy Kit #8	1
313-12-100	Fenestrated Uncuffed Tracheostomy Kit #10	1

## Non-Fenestrated Uncuffed Tube

This tube provides an artificial airway for suctioning and airway access when a cuff is not needed.

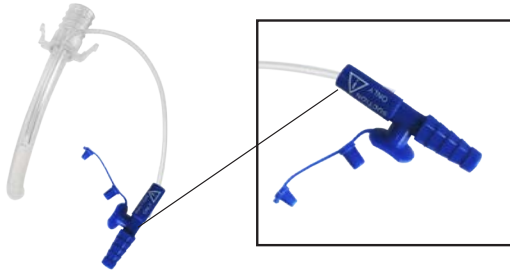


**The Blom Non-Fenestrated Uncuffed Tube Kit includes:** Non-Fenestrated Uncuffed Tube, Standard Cannula, Obturator, Decannulation Plug and SoftTouch™ Tube Holder.

Part #	Product Description	Qty/Box
313-11-040	Fenestrated Cuffed Tracheostomy Kit #4	1
313-11-060	Fenestrated Cuffed Tracheostomy Kit #6	1
313-11-080	Fenestrated Cuffed Tracheostomy Kit #8	1
313-11-100	Fenestrated Cuffed Tracheostomy Kit #10	1

## Subglottic Suctioning Cannula

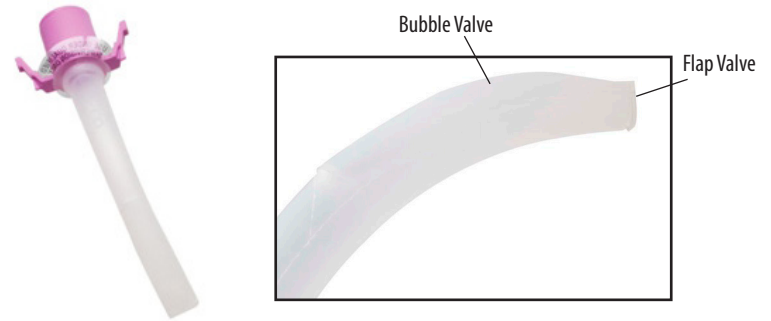
This inner cannula has a suction catheter attached to the outside of it. It removes secretions through the fenestration of the Blom tube that have accumulated above the cuff, thereby reducing the risk of VAE. It can be used at a continuous suction of 20-30mmHg or an intermittent cycled suction at 100-150mmHg. This cannula is single patient use for up to 24 hours.



Part #	Product Description	Qty/Box
313-50-040	Subglottic Suctioning Cannula #4 (Grey)	10
313-50-060	Subglottic Suctioning Cannula #6 (Green)	10
313-50-080	Subglottic Suctioning Cannula #8 (Blue)	10
313-50-100	Subglottic Suctioning Cannula #10 (Black)	10

## Speech Cannula

The Speech Cannula allows ventilator dependent patients to speak regardless of cuff inflation. It does so with a flap valve and bubble valve. The flap valve opens during inhalation allowing the bubble valve to expand into the fenestration sealing it. The flap valve will close during exhalation allowing the bubble valve to collapse and unblock the fenestration. When the fenestration is unblocked the air is directed up through the fenestration to the vocal cords allowing speech. The Speech Cannula can only be used with the Blom Fenestrated Cuffed Tube.



Part #	Product Description	Qty/Box
313-30-040	Speech Cannula #4	10
313-30-060	Speech Cannula #6	10
313-30-080	Speech Cannula #8	10
313-30-100	Speech Cannula #10	10

## LPV™ Low Profile Valve

The LPV is for spontaneously breathing patients and can be used with all Blom Tracheostomy Tubes. It is a hygienic alternative to finger occlusion. The LPV uses a flap valve which opens during inhalation and remains closed during exhalation redirecting air to the vocal cords. This cannula is single patient use for up to 60 days.



Part #	Product Description	Qty/Box
313-40-040	LPV #4	10
313-40-060	LPV #6	10
313-40-080	LPV #8	10
313-40-100	LPV #10	10