Silicone Adult Tracheostomy Tubes



Exceptional Comfort in Airway Management

Arcadia Silicone Adult Tracheostomy Tubes

Arcadia Medical's silicone adult tracheostomy tubes are manufactured in the USA from soft, flexible, biocompatible silicone, the ideal material to help protect sensitive airway tissue from irritation or injury. They are radiopaque for proper tube position confirmation. Arcadia's adult tracheostomy tubes also feature a contoured soft silicone neck flange that is very comfortable to wear and minimizes stomal irritation. Silicone is latex and plasticizer free and offers a greater range of mobility and exceptional patient comfort compared to rigid plastic tubes. Arcadia's Adult Tracheostomy Tubes are available in a variety of designs to meet patient needs.



Cuffless Tracheostomy Tubes have an angled design to help reduce pressure at the stoma site and tip trauma to the anterior wall of the trachea. The angled shaft allows the tube to remain centered in the trachea, reducing pressure along the tracheal wall. Packaged individually, sterile with obturator, twill tie and disconnect wedge.



Cuffed Tracheostomy Tubes have a soft inflatable silicone cuff that provides exceptional patient comfort and an angled shaft design to help reduce pressure at the stoma site and tip trauma to the anterior wall of the trachea. The angled shaft allows the tube to remain centered in the trachea, reducing pressure along the tracheal wall. The soft silicone cuff can be inflated with air or sterile liquid (water or saline) to create a tracheal seal that prevents leaks and protects against aspiration. Packaged individually, sterile with obturator, twill tie and disconnect wedge.

Low Profile (LP) Cuff Curved Tracheostomy Tubes



Arcadia LP Cuff Curved Tracheostomy Tubes are the most versatile tracheostomy tubes available. The curved shaft design allows the tube to be inserted and to fit comfortably in the trachea. The LP cuff fits flat against the tube shaft when deflated, making them easy to insert or remove. These products are useful for patients requiring cuff inflation for managed controlled leaks, protection from aspiration during feeding, or for brief periods of total tracheal seal. The cuff should be partially or completely inflated with sterile liquid (water or saline) and can be used for a variety of different airway management needs. Packaged individually, sterile with obturator, twill tie and disconnect wedge.

Reference Number	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Tube Length (mm)
140 060	6.0	6.0	9.0	51
140 070	7.0	7.0	10.4	67
140 080	8.0	8.0	11.5	78
140 090	9.0	9.0	12.7	91
140 095	9.5	9.5	13.9	95
Reference Number	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Tube Length (mm)
		I.D.	0.D.	Length
Number	Size	I.D. (mm)	0.D. (mm)	Length (mm)
Number 110 060	Size 6.0	I.D. (mm) 6.0	O.D. (mm) 9.0	Length (mm) 51
Number 110 060 110 070	Size 6.0 7.0	I.D. (mm) 6.0 7.0	0.D. (mm) 9.0 10.4	Length (mm) 51 67

Reference Number	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Tube Length (mm)
120 050	5.0	5.0	7.3	60
120 060	6.0	6.0	8.7	70
120 065	6.5	6.5	9.4	70
120 070	7.0	7.0	10.0	80
120 075	7.5	7.5	10.4	80
120 080	8.0	8.0	11.0	88
120 085	8.5	8.5	11.8	88
120 090	9.0	9.0	12.3	98
120 095	9.5	9.5	13.3	98

Low Profile (LP) Cuff Specialty Tracheostomy Tubes

Arcadia LP Cuff Specialty Tracheostomy Tubes include many specialized design elements. They feature a low profile cuff that fits flat against the tube shaft when deflated, making the tubes easy to insert or remove. The cuff should be partially or completely inflated with sterile liquid (water or saline). Additionally, the LP Cuff Specialty Tubes feature an extremely flexible, no angle tube. Another unique feature, the Above the Cuff Access Port (ACAP)[®] may be used to remove subglottic secretions above the cuff to help prevent aspiration. This port may also be used to direct the flow of air above the cuff, allowing for limited vocalization. Wire reinforcement along the length of the tube provides exceptional comfort and safe, kink resistant airway management.



LP Cuff Fixed Neck Flange Tracheostomy Tubes have a comfort enhancing, soft silicone fixed neck flange. The extremely flexible, no angle tube and the LP cuff make them useful for patients with airway complications, unusual anatomy (thick neck, obesity), or for trauma or surgical patients with edema who require cuff inflation for managed controlled leaks, protection from aspiration during feeding, or for brief periods of total tracheal seal.



LP Cuff Adjustable Neck Flange Tracheostomy Tubes have a comfort enhancing, soft silicone adjustable neck flange with a secure locking mechanism that makes it easy to adjust cuff position and tube depth without extubation. The extremely flexible, no angle tube and the LP cuff make them useful for patients with airway complications, unusual anatomy (thick neck, obesity), or for trauma or surgical patients with edema who require cuff inflation for managed controlled leaks, protection from aspiration during feeding, or for brief periods of total tracheal seal.

Reference Number	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Tube Length (mm)
185 060	6.0	6.0	8.7	70
185 070	7.0	7.0	10.0	80
185 080	8.0	8.0	11.0	88
185 090	9.0	9.0	12.3	98
Reference Number	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Tube Length (mm)
		I.D.	O.D.	Length
Number	Size	I.D. (mm)	0.D. (mm)	Length (mm)
Number 180 060	Size 6.0	I.D. (mm) 6.0	0.D. (mm) 8.7	Length (mm) 110
Number 180 060 180 070	Size 6.0 7.0	I.D. (mm) 6.0 7.0	0.D. (mm) 8.7 10.0	Length (mm) 110 120



Arcadia Medical Corporation[®] 1140 Millennium Drive Crown Point, IN 46307 USA www.arcadiamedical.com info@arcadiamedical.com





ARCADIA MEDICAL

Arcadia Medical and its products are not in any way affiliated or connected with, nor sponsored by, Smiths Medical, the Bivona™ brand or their products.