## **Perfect Fit**

# Silicone Extended Connect® Pediatric & Neonatal Tracheostomy Tubes

## Cuffless





## Low Profile (LP) Cuff





## ARCADIA MEDICAL

**Exceptional Comfort in Airway Management** 

### Perfect Fit

#### Silicone Extended Connect® Pediatric & Neonatal Tracheostomy Tubes

Arcadia Medical's Perfect Fit Extended Connect Pediatric and Neonatal Tracheostomy Tubes provide unique design solutions specifically for the special needs of the pediatric and neonatal patient. The Perfect Fit neck flange is ideal for patients with a minimal chin to stoma distance often found in undeveloped necks. The Perfect Fit's flange design helps to prevent riding up of the cannula and minimizes side-to-side cannula movements as well. The angle of the Perfect Fit Tracheostomy Tube offers a truly better, more comfortable fit for the pediatric and neonatal patient. The Extended Connect feature further enhances patient comfort and mobility by extending the connection away from the chin to help prevent abrasion. Extended Connect also protects against tube occlusion associated with flexing of the head and neck. Perfect Fit products are all latex free, made from soft, flexible, biocompatible silicone to help protect the sensitive airway of pediatric and neonatal patients. Wire reinforcement along the entire tube length offers kink resistant airway management.



Perfect Fit Neck Flange

#### Cuffless Extended Connect Pediatric & Neonatal Tracheostomy Tubes



These cuffless tracheostomy tubes combine the many unique features of the Perfect Fit Pediatric and Neonatal Tracheostomy Tubes with the Extended Connect features in a cuffless design. Packaged individually sterile with obturator, twill tie and disconnect wedge.

**Cuffless Extended Connect® Pediatric Tracheostomy Tubes** 

Perfect Fit Reference Numbers	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Proximal Tube Length (mm) Machine End	Distal Tube Length(mm) Patient End
352 025	2.5	2.5	4.0	20	38
352 030	3.0	3.0	4.7	20	39
352 035	3.5	3.5	5.3	25	40
352 040	4.0	4.0	6.0	25	41
352 045	4.5	4.5	6.7	30	42
352 050	5.0	5.0	7.3	30	44
352 055	5.5	5.5	8.0	30	46

Cuffless Extended Connect® Neonatal Tracheostomy Tubes

R	Perfect Fit eference Numbers	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Proximal Tube Length (mm) Machine End	Distal Tube Length(mm) Patient End
	357 025	2.5	2.5	4.0	15	30
	357 030	3.0	3.0	4.7	17	32
	357 035	3.5	3.5	5.3	20	34
	357 040	4.0	4.0	6.0	22	36

#### Low Profile (LP) Cuff Extended Connect Pediatric & Neonatal Tracheostomy Tubes



These cuffed tracheostomy tubes combine the many unique features of the LP Cuff Pediatric and Neonatal Tracheostomy Tubes with the Extended Connect features in a cuffed design. Perfect Fit LP cuff tracheostomy tubes have a low profile silicone cuff that fits flat against the tube shaft when deflated. The product is ideal for ventilator support to prevent leaks during positive pressure ventilation (high PEEP or PEAK pressure). The cuff should be inflated with sterile liquid (saline or water) to create a tracheal seal to prevent leaks and aspiration. Packaged individually sterile with obturator, twill tie and disconnect wedge.

LP Cuff Extended Connect® Pediatric Tracheostomy Tubes

Perfect Fit Reference Numbers	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Proximal Tube Length (mm) Machine End	Distal Tube Length(mm) Patient End
353 025	2.5	2.5	4.0	20	38
353 030	3.0	3.0	4.7	20	39
353 035	3.5	3.5	5.3	25	40
353 040	4.0	4.0	6.0	25	41
353 045	4.5	4.5	6.7	30	42
353 050	5.0	5.0	7.3	30	44
353 055	5.5	5.5	8.0	30	46

LP Cuff Extended Connect® Neonatal Tracheostomy Tubes

Perfect Fit Reference Numbers	Tube Size	Tube I.D. (mm)	Tube O.D. (mm)	Proximal Tube Length (mm) Machine End	Distal Tube Length(mm) Patient End
358 025	2.5	2.5	4.0	15	30
358 030	3.0	3.0	4.7	17	32
358 035	3.5	3.5	5.3	20	34
358 040	4.0	4.0	6.0	22	36



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



BS48 4NU, UK

0297



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.