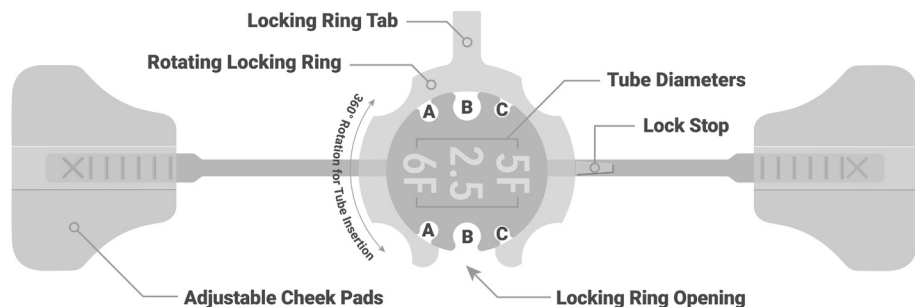
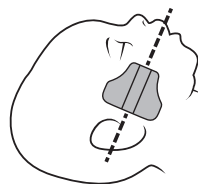


- Secure infant airway.
- Use the product specifications guide to find the appropriate size ArcAngel.
- Place cheek pads using either of the two methods:
 - Place cheek pads directly in front of the ear pointing toward the upper lip, so the ArcAngel can be inserted in alignment with the upper lip (see diagram on the right).
 - Place the cheek pads on the arc first, then apply as above, aligning with the upper lip.
- Open the rotating locking ring to the ETT opening and press the tube into the groove from the base and work upwards until tube is secure in the groove. Rotate the outer ring to the lock stop position to secure the tube in place.
- If a feeding or gastric suction tube is required, insert the tube into the patient, rotate the outer locking ring to the appropriate opening, place the tube into the groove, and rotate the outer ring to the lock stop position to secure tubes in place.
- To adjust any tube, open the outer locking ring to the desired opening, advance or retract the tube **while it remains secure in the groove**, utilizing the 0.25cm hash marks as a guide, and lock the outer ring.
- In an emergency or for a trial extubation, the ArcAngel can be removed by holding the cheek pads in place, gently pulling the ArcAngel out of the cheek pads, leaving the pads and any additional tubes intact. The same ArcAngel can be inserted back into the cheek pads for continued use if needed.
- To remove cheek pads:** Wipe the external surface of adhesive generously with Nurse Angele's Wipes or your adhesive remover of choice, allowing time for full saturation of the adhesive. Next, gently pull up a corner of the pad and continually wipe the skin/adhesive interface while gently pulling off the cheek pad.



Tube Holders: A. Feeding & Gastric Suction B. Endotracheal C. Feeding & Gastric Suction

Size	ETT	ETT O.D. Fitment Range	Feeding & Gastric Suction Tube Sizes	
			A	C
0	2.5mm*	3.3 - 3.7 mm	5F	6F**
1	3.0mm	4.0 - 4.5 mm	6.5F	8F**
2	3.5mm	4.5 - 5.0 mm	6.5F	10F
3	4.0mm	5.0 - 5.5 mm	6.5F	10F

* 5F inline suction catheter is recommended.

** Will secure 6F & 8F EDI Catheters.

* If using a 6F inline suction catheter with a 2.5 ET tube, you must open the locking ring to the ET tube groove, pass the suction catheter, and then lock the ring when suctioning is complete. If using a 5F inline suction catheter with a 2.5 ETT, this is not necessary.