

# Parker Flex-Tip™ Endotracheal Tube

To Life!™



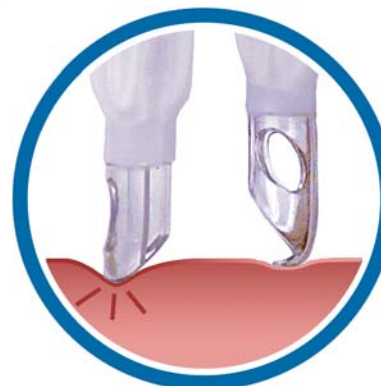
The flexible, tapered tip of a Parker tube is designed to pass easily through even a narrow glottis and to ski gently along the airway surfaces without scraping.



The rigid, chisel-shaped tip of standard endotracheal tubes - which can catch on and traumatize the fragile airway anatomy - is replaced by the softer, more flexible, resilient tip of the Parker tube. Touch and compare. Feeling is believing.

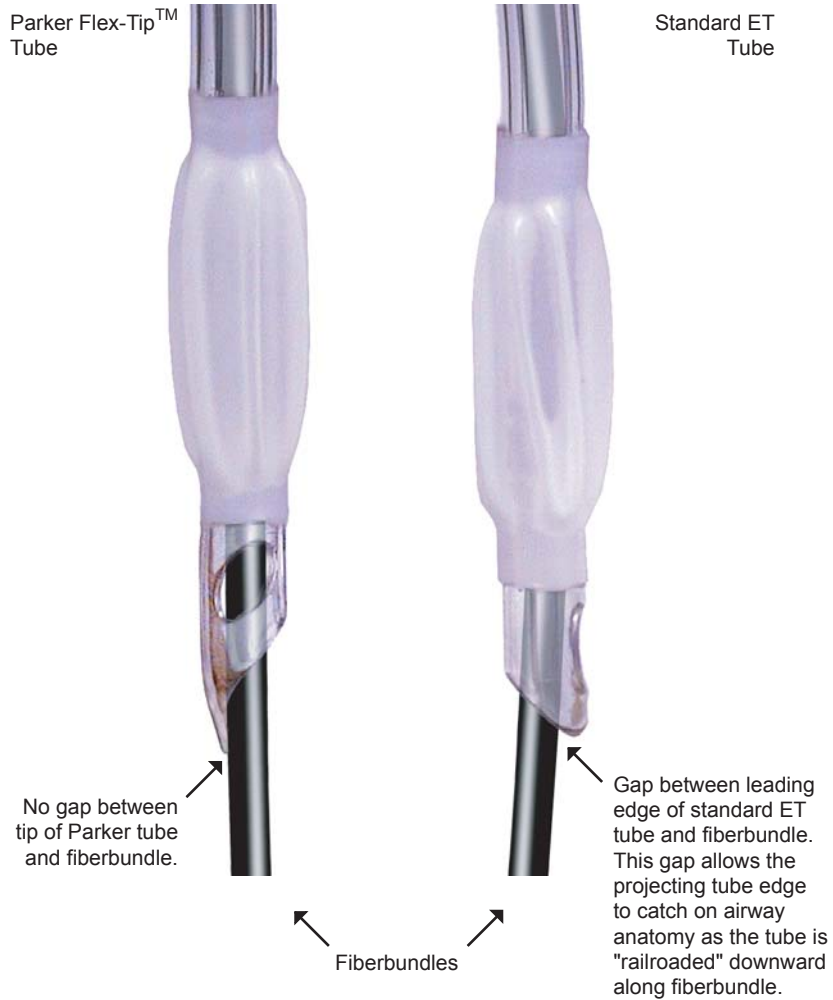


The curved tip provides better visualization of the distal end of the tube and glottic opening during intubation. The centered flexible tip is designed to avoid hanging up on the vocal cords and other laryngeal structures.

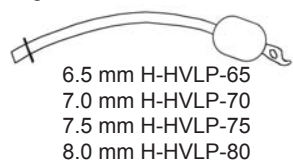


# Comparison of the Parker Flex-Tip™ and Standard Endotracheal Tubes

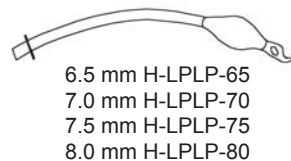
## Parker Flex-Tip™ "Hugs" All Tubular Intubation Guides (fiberoptic cables, bougies, ET tube exchangers)



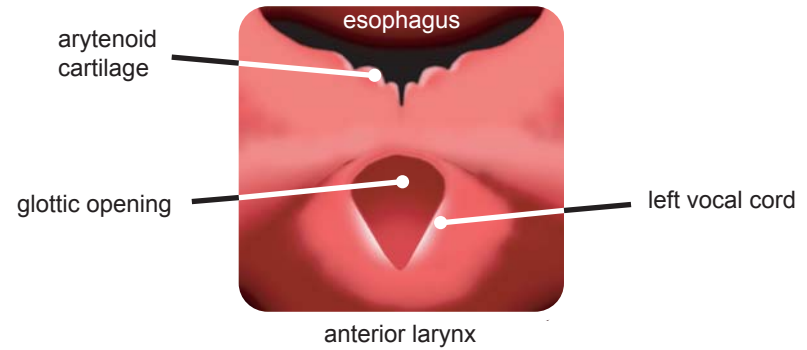
High Volume Low Pressure Cuff



Low Profile Low Pressure Cuff



## Centered Tip of Parker Tube is Designed To Facilitate Rapid Fiberoptic Intubation



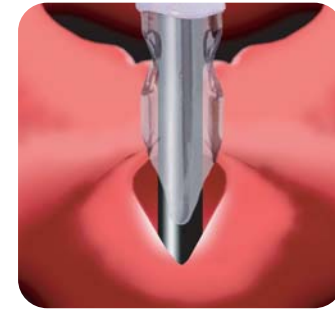
Side-beveled edge of standard ET tube approaching glottic opening. Overhangs right vocal cord.



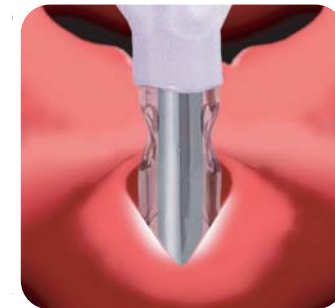
Side-beveled edge of standard ET tube striking and hanging up on right vocal cord.



Centered, tapered tip of Parker ET tube approaching glottic opening in midline.



Centered, tapered tip of Parker ET tube entering glottis in midline and gently spreading cords apart. No striking or hanging up on the cords.



**"FEELING IS BELIEVING"**