

Your Need ... Our Innovation®



Meeting the Challenges of the Airway!

www.mercurymed.com



Parker Flex-Tip® Endotracheal Tube



The tapered tip of the Parker tube
is designed to flex and slide
gently along the airway, and to
ski easily through the larynx
and down the trachea on its
curved backside, without
catching on or traumatizing
the airway anatomy.



The rigid edge of standard tubes often catches on and impacts deeply into the fragile airway anatomy. The flexible tip of the Parker tube is designed to prevent such trauma by diffusing any force over a much broader area, and by yielding and sliding away from potential hang-ups.

Feel, compare, and believe!



When Softness Counts
Count on Parker

© Parker Medical 2011. All rights reserved. REV 01/11 G More Parker Flex-Tip® Endotracheal Tube information on the back of this sheet.



www.mercurymed.com

Product Touch Mproduct

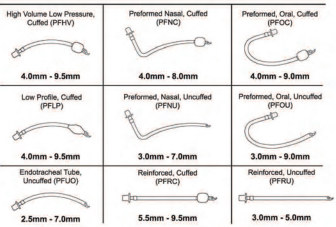
ORDERING INFORMATION: 800.835.6633 or 727.573.0088 Fax: 800.990.6375

Comparison of the Parker Flex-Tip® and Standard Endotracheal Tubes

Parker Flex-Tip® "Hugs" All Tubular Intubation Guides

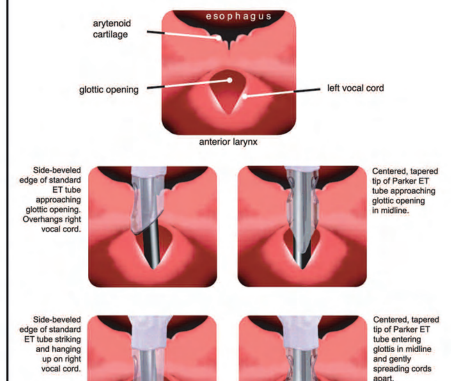
(fiberoptic cables, bougies, ET tube exchangers)





For more information visit our website at www.parkermedical.com

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



"FEELING IS BELIEVING"

No striking or hanging up on

the cords.



Parker Flex-Tip® Tracheal Tube Product Code List

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube
4.0	IT-H-PFHV-40	High Volume Low Pressure (PFHV), Cuffed, 10/Box
4.5	IT-H-PFHV-45	High Volume Low Pressure (PFHV), Cuffed, 10/Box
5.0	IT-H-PFHV-50	High Volume Low Pressure (PFHV), Cuffed, 10/Box
5.5	IT-H-PFHV-55	High Volume Low Pressure (PFHV), Cuffed, 10/Box
6.0 IT-H-PFHV-60		High Volume Low Pressure (PFHV), Cuffed, 10/Box
6.5 IT-H-PFHV-65		High Volume Low Pressure (PFHV), Cuffed, 10/Box
7.0 IT-H-PFHV-70		High Volume Low Pressure (PFHV), Cuffed, 10/Box
7.5	IT-H-PFHV-75	High Volume Low Pressure (PFHV), Cuffed, 10/Box
8.0 IT-H-PFHV-80 High Volume Low Pressu		High Volume Low Pressure (PFHV), Cuffed, 10/Box
8.5 IT-H-PFHV-85		High Volume Low Pressure (PFHV), Cuffed, 10/Box
9.0	IT-H-PFHV-90	High Volume Low Pressure (PFHV), Cuffed, 10/Box
9.5	IT-H-PFHV-95	High Volume Low Pressure (PFHV), Cuffed, 10/Box

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube
4.0	IT-H-PFLP-40	Low Profile (PFLP), Cuffed, I0/Box
4.5	IT-H-PFLP-45	Low Profile (PFLP), Cuffed, I0/Box
5.0	IT-H-PFLP-50	Low Profile (PFLP), Cuffed, 10/Box
5.5	IT-H-PFLP-55	Low Profile (PFLP), Cuffed, 10/Box
6.0 IT-H-PFLP-60		Low Profile (PFLP), Cuffed, I0/Box
6.5 IT-H-PFLP-65		Low Profile (PFLP), Cuffed, I 0/Box
7.0 IT-H-PFLP-70		Low Profile (PFLP), Cuffed, 10/Box
7.5 IT-H-PFLP-75		Low Profile (PFLP), Cuffed, I 0/Box
8.0 IT-H-PFLP-80		Low Profile (PFLP), Cuffed, 10/Box
8.5 IT-H-PFLP-85		Low Profile (PFLP), Cuffed, 10/Box
9.0 IT-H-PFLP-90 I		Low Profile (PFLP), Cuffed, 10/Box
9.5	IT-H-PFLP-95	Low Profile (PFLP), Cuffed, 10/Box

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube	
2.5	IT-H-PFUO-25	Uncuffed (PFUO), 10/Box	
3.0	IT-H-PFUO-30	Uncuffed (PFUO), 10/Box	
3.5	IT-H-PFUO-35	Uncuffed (PFUO), 10/Box	
4.0	IT-H-PFUO-40	Uncuffed (PFUO), 10/Box	
4.5	IT-H-PFUO-45	Uncuffed (PFUO), 10/Box	
5.0 IT-H-PFUO-50		Uncuffed (PFUO), 10/Box	
5.5	5.5 IT-H-PFUO-55 Uncuffed (PFUO), 10/Box		
6.0 IT-H-PFUO-60 Uncuffed (PFUO), 10/Box		Uncuffed (PFUO), 10/Box	
6.5 IT-H-PFUO-65 Uncuffed (PFUO), 10/E		Uncuffed (PFUO), 10/Box	
7.0	IT-H-PFUO-70	Uncuffed (PFUO), 10/Box	

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube	
4.0	IT-H-PFNC-40	Preformed Nasal, Cuffed (PFNC), 5/Box	
4.5	IT-H-PFNC-45	Preformed Nasal, Cuffed (PFNC), 5/Box	
5.0	IT-H-PFNC-50	Preformed Nasal, Cuffed (PFNC), 5/Box	
5.5	IT-H-PFNC-55	Preformed Nasal, Cuffed (PFNC), 5/Box	
6.0	IT-H-PFNC-60	Preformed Nasal, Cuffed (PFNC), 5/Box	
6.5	IT-H-PFNC-65	Preformed Nasal, Cuffed (PFNC), 5/Box	
7.0	IT-H-PFNC-70	Preformed Nasal, Cuffed (PFNC), 5/Box	
7.5 IT-H-PFNC-75 Preformed Na		Preformed Nasal, Cuffed (PFNC), 5/Box	
8.0 IT-H-PFNC-80		Preformed Nasal, Cuffed (PFNC), 5/Box	
8.5	IT-H-PFNC-85	Preformed Nasal, Cuffed (PFNC), 5/Box	
9.0	IT-H-PFNC-90	Preformed Nasal, Cuffed (PFNC), 5/Box	

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube	
3.0	IT-H-PFNU-30	Preformed, Nasal, Uncuffed (PFNU), 5/Box	
3.5	IT-H-PFNU-35	Preformed, Nasal, Uncuffed (PFNU), 5/Box	
4.0	IT-H-PFNU-40	Preformed, Nasal, Uncuffed (PFNU), 5/Box	
4.5 IT-H-PFNU-45		Preformed, Nasal, Uncuffed (PFNU), 5/Box	
5.0 IT-H-PFNU-50		Preformed, Nasal, Uncuffed (PFNU), 5/Box	
5.5 IT-H-PFNU-55		Preformed, Nasal, Uncuffed (PFNU), 5/Box	
6.0 IT-H-PFNU-60		Preformed, Nasal, Uncuffed (PFNU), 5/Box	
6.5 IT-H-PFNU-65		Preformed, Nasal, Uncuffed (PFNU), 5/Box	
7.0 IT-H-PFNU-70		Preformed, Nasal, Uncuffed (PFNU), 5/Box	

Parker Flex-Tip® Tracheal Tube Product Code List

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube
5.5	IT-H-PFRC-55	Reinforced, Cuffed (PFRC), 5/Box
6.0	IT-H-PFRC-60	Reinforced, Cuffed (PFRC), 5/Box
6.5 IT-H-PFRC-65		Reinforced, Cuffed (PFRC), 5/Box
7.0	IT-H-PFRC-70	Reinforced, Cuffed (PFRC), 5/Box
7.5 IT-H-PFRC-75		Reinforced, Cuffed (PFRC), 5/Box
8.0 IT-H-PFRC-80		Reinforced, Cuffed (PFRC), 5/Box
8.5	IT-H-PFRC-85	Reinforced, Cuffed (PFRC), 5/Box
9.0	IT-H-PFRC-90	Reinforced, Cuffed (PFRC), 5/Box
9.5	IT-H-PFRC-95	Reinforced, Cuffed (PFRC), 5/Box

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube
4.0	IT-H-PFOC-40	Preformed, Oral, Cuffed (PFOC), 10/Box
4.5	IT-H-PFOC-45	Preformed, Oral, Cuffed (PFOC), 10/Box
5.0	IT-H-PFOC-50	Preformed, Oral, Cuffed (PFOC), 10/Box
5.5 IT-H-PFOC-55		Preformed, Oral, Cuffed (PFOC), 10/Box
6.0 IT-H-PFOC-60		Preformed, Oral, Cuffed (PFOC), 10/Box
6.5 IT-H-PFOC-65		Preformed, Oral, Cuffed (PFOC), 10/Box
7.0 IT-H-PFOC-70		Preformed, Oral, Cuffed (PFOC), 10/Box
7.5 IT-H-PFOC-75		Preformed, Oral, Cuffed (PFOC), 10/Box
8.0 IT-H-PFOC-80		Preformed, Oral, Cuffed (PFOC), 10/Box
8.5 IT-H-PFOC-85		Preformed, Oral, Cuffed (PFOC), 10/Box
9.0	IT-H-PFOC-90	Preformed, Oral, Cuffed (PFOC), 10/Box

Size (mm ID)	U.S. Product #	Product Description - Parker Flex-Tip Tracheal Tube	
3.0	IT-H-PFOU-30	Preformed, Oral, Uncuffed (PFOU), 10/Box	
3.5	IT-H-PFOU-35	Preformed, Oral, Uncuffed (PFOU), 10/Box	
4.0	IT-H-PFOU-40	Preformed, Oral, Uncuffed (PFOU), 10/Box	
4.5	IT-H-PFOU-45	Preformed, Oral, Uncuffed (PFOU), 10/Box	
5.0 IT-H-PFOU-50		Preformed, Oral, Uncuffed (PFOU), 10/Box	
5.5 IT-H-PFOU-55		Preformed, Oral, Uncuffed (PFOU), 10/Box	
6.0	IT-H-PFOU-60	Preformed, Oral, Uncuffed (PFOU), 10/Box	
6.5	IT-H-PFOU-65	Preformed, Oral, Uncuffed (PFOU), 10/Box	
7.0	IT-H-PFOU-70	Preformed, Oral, Uncuffed (PFOU), 10/Box	
7.5 IT-H-PFOU-75		Preformed, Oral, Uncuffed (PFOU), 10/Box	
8.0 IT-H-PFOU-80		Preformed, Oral, Uncuffed (PFOU), 10/Box	
8.5 IT-H-PFOU-85 Pr		Preformed, Oral, Uncuffed (PFOU), 10/Box	
9.0	IT-H-PFOU-90	Preformed, Oral, Uncuffed (PFOU), 10/Box	

Size (mm ID)	U.S. Product#	Product Description - Parker Flex-Tip Tracheal Tube
3.0	IT-H-PFRU-30	Reinforced, Un-Cuffed (PFRU), 5/Box
3.5	IT-H-PFRU-35	Reinforced, Un-Cuffed (PFRU), 5/Box
4.0	IT-H-PFRU-40	Reinforced, Un-Cuffed (PFRU), 5/Box
4.5	IT-H-PFRU-45	Reinforced, Un-Cuffed (PFRU), 5/Box
5.0	IT-H-PFRU-50	Reinforced, Un-Cuffed (PFRU), 5/Box

Parker ThinCuff® tubes with Parker Flex-Tip

Now, a thinner, gentler cuff mounted on DEHP-free tubing to accompany the unique Parker Flex-Tip.

No other endotracheal tube offers this combination of features designed to make intubation faster, easier, and safer.

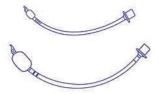
Comparative clinical studies in the U.S. and Japan found Parker Flex-Tip tubes to be "significantly less traumatic" to the airway than standard tip endotracheal tubes.

The tapered, flexible tip of the Parker tube is designed to flex and slide easily through the airway without catching on or traumatizing the airway in any way, so as to make intubation significantly faster and safer.

The new polyurethane ThinCuff is designed to seal against the tracheal wall at a lower intracuff pressure than is required for thicker, PVC cuffs, so as to reduce cuff pressure on the tracheal capillary circulation.

For sound medical and environmental reasons, there is a growing international preference for DEHP-free medical products. Parker ThinCuff tubes comply with this preference.

Two types of Parker ThinCuff tubes are now available.



- Magill-type: has a shorter cuff, closer to the tip of the tube, and no Murphy eyes.

 Product code: IT-H-PTCL Sizes: 3.0 7.0
- Murphy-type: has a longer cuff and 2 Murphy eyes. Product code: IT-H-PTCY Sizes: 6.0 9.5

Product is packaged 10/Box

© Parker Medical 2012 All rights reserved. REV 7/12 A



Parker Medical

Fact Sheet regarding:

Parker ThinCuff® endotracheal tubes with Parker Flex-Tip®

These unique, new Parker tubes differ from conventional ET tubes in several ways:

A. The Parker ThinCuff is made of polyurethane instead of PVC. The polyurethane membrane is much thinner than the PVC membrane typically used to form conventional ET tube cuffs. The thinner, more pliable polyurethane cuff membrane is designed to provide a gentle cuff seal against the tracheal wall at a lower intracuff pressure than is commonly used to inflate thicker, PVC cuffs. The lower cuff pressure exerted against the tracheal wall is intended to reduce the risk of compromising the capillary blood flow in the tracheal mucosa.

- B. The cuff and the shaft of Parker ThinCuff tubes are DEHP-free. Experts have determined that DEHP-free plastic is medically and environmentally safer than plastic which contains DEHP.^{1,2,3} Widespread efforts to mandate adoption of DEHP-free plastic in medical products are gaining momentum in U.S. and European hospitals.^{4,5,6,7}
- C. The distal end of the ThinCuff tubes features the patented, Parker Flex-Tip®. This revolutionary, flexible, curved, centered, tapered tip has been reported by independent clinical investigators to cause "significantly less trauma and significantly less bleeding," and less post-intubation nasal pain after nasal intubation, when compared to standard-tip tubes. By Other clinical studies comparing Parker Flex-Tip tubes to standard-tip tubes have reported that the Parker tubes facilitated significantly faster and easier intubations, with a 100% first-attempt success rate, little or no impingement on surrounding tissues, and less post-operative hoarseness. 10-17

Two types of Parker ThinCuff tubes are available.

Magill-type: has a shorter cuff, closer to the tip of the tube, No Murphy eyes. DEHP-free tubing.

Product code: IT-H-PTCL Sizes: 3.0 - 7.0

Murphy-type: has a longer cuff and 2 Murphy eyes.

DEHP-free tubing.

Product code: IT-H-PTCY Sizes: 6.0 - 9.5

Ruzickova K, et al. Preventing Harm from Phthalates, Avoiding PVC in Hospitals. Health Care Without Harm:Europe. June, 2004. http://www.pehsu.org/research/hsostenible/dehp/detailsdehp.pdf

Tickner JA, et al. Health risks posed by use of DEHP in PVC medical devices: A critical review. Am J of Industrial Medicine. 2001;39(1):100-111. http://onlinelibrary.wiley.com/doi/10.1002/1097-0274(200101)39:1%3C100::AID-AJIM10%3E3.0.CO;2-Q/abstract

Schettler T. Phthalate Safety Concerns Merit Substitute Products. Risk Policy Report via EPA.com. 2/28/2006; vol 13,no 9. http://www.sehn.org/Phthalate Safety.html

Parker ThinCuff endotracheal tubes with Flex-Tip

Size (mm ID)	U.S. Product #	Product Description - Magill-type ThinCuff endotracheal tubes
3.0	IT-H-PTCL-30	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
3.5	IT-H-PTCL-35	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
4.0	IT-H-PTCL-40	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
4.5	IT-H-PTCL-45	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
5.0	IT-H-PTCL-50	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
5.5	IT-H-PTCL-55	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
6.0	IT-H-PTCL-60	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
6.5	IT-H-PTCL-65	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box
7.0	IT-H-PTCL-70	DEHP-free, Low Pressure, Polyurethane Cuff, no Murphy eyes, 10/Box

Size (mm ID)	U.S. Product #	Product Description - Murphy-type ThinCuff endotracheal tubes
6.0	IT-H-PTCY-60	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box
6.5	IT-H-PTCY-65	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box
7.0	IT-H-PTCY-70	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box
7.5	IT-H-PTCY-75	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box
8.0	IT-H-PTCY-80	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box
8.5	IT-H-PTCY-85	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box
9.0	IT-H-PTCY-90	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box
9.5	IT-H-PTCY-95	DEHP-free, Low Pressure, Polyurethane Cuff, 2 Murphy eyes, 10/Box

Wood D. Health Care Leaders. NursingJobs.com. 2005. http://www.nursingjobs.com/healthcareleaders.asp?id=10602

Atrium Clinical Update. DEHP-Free: Important for You and Your Patients. Atrium Medical Corporation. March, 2010. http://www.atriummed.com/en/chest_drainage/Clinical%20Updates/ClinicalUpdateMar10.pdf

T. Sanuki, et al. The Parker Flex-Tip tube for nasotracheal intubation: the influence on nasal mucosal trauma, Anaesthesia. 2010;65:8-11.

 Prior S, et al. Parker Flex-Tip and Standard-Tip Endotracheal Tubes: A Comparison During Nasotracheal Intubation, Anesth Prog. 2010;57:18-24.
 Kristona A M. Tibe B. L. Tibe

Kristensen MS. The Parker Flex-Tip Tube versus a Standard Tube for Fiberoptic Orotracheal Intubation: A Randomized Double-blind Study. Anesthesiology. 2003;98(2):354-358.

Takahashi TF, et al. Light-Guided Tracheal Intubation with Parker Flex-Tip Tube and Upper Airway Complications. Proc. of 2009 Annual Meeting of Amer. Soc. of Anethesiol. 10/17/2009; Abstracts: A72.

Suzuki A, et al. The Parker Flex-Tip tracheal tube makes endotracheal intubation with the Bullard Laryngoscope easier and faster. *European J of Anaesthesiology*. 2008;25:43-47.

13 Kitagawa H, et al. An Evaluation of Airwayscope-Assisted Intubation Using Parker Flex-Tip or Standard Endotracheal Tube. *Proc. of 2009 Annual Meeting of Amer. Soc. of Anethesiol.* 10/18/2009;Abstracts:A537.

Gutierrez F, et al. A Pilot Study Comparing the Ease of Intubation over an Eschmann's Stylette of the Parker vs. the Mallinckrodt Endotracheal Tubes. *Anesthesiology*. 2001;95:A595.

¹⁵ Ozaki M, et al. A less-traumatic way of light-guided intubation with Parker Flex-Tip tube. *J Anesth* (2005);19:185.

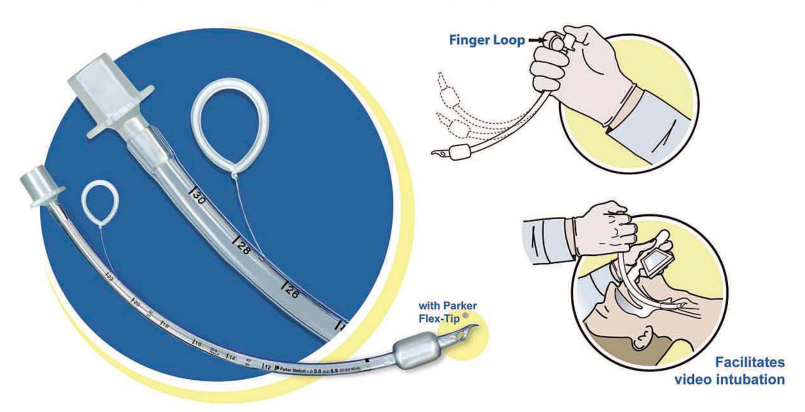
¹⁶ Baraka A, et al. Posterior-beveled vs lateral-beveled tracheal tube for fiberoptic intubation. *Canadian Journal of Anesthesia*. 2002;49:889-890.

¹⁷ Sanuki T, et al. Comparison of Parker-tipped and Murphy-tipped tracheal tubes in Airway Scope-assisted intubation in a manikin. J Anesth. 2009;23:530-533.

At Abington Memorial Hospital: Decision to go DEHP-free pays off in waste reduction and staff satisfaction. White Paper. 2009. http://www.hospira.com/Files/VisIV Abington Memorial White Paper.pdf

King B. Kaiser Permanente Converts to PVC- and DEHP-Free IV Equipment. Sustainable Brands. Jan. 20, 2012. http://www.sustainablebrands.com/news_and_views/articles/kaiser-permanente-converts-pvc-and-dehp-free-iv-equipment

Parker EasyCurve™ Endotracheal Tube





- · Allows easy, continuously variable, finger-tip control of tube curvature
- · Soft, resilient Parker Flex-Tip® replaces hard, chisel-shaped, conventional tips
- Remotely curvable tip increases versatility and speed of intubations
- · No stylet needed

When Softness Counts Count on Parker

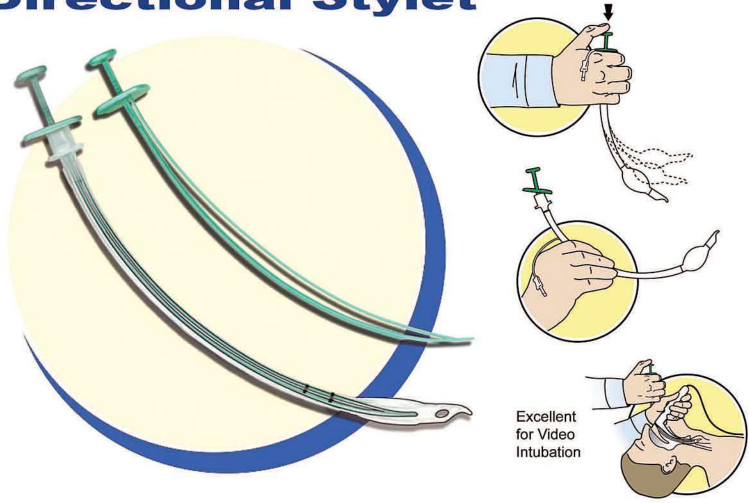
Size (mm ID)	U.S. Product#	Product Description
5.0	IT-H-PFEC-50	EasyCurve Articulating Tube, Cuffed (PFEC), 10/Box
6.0	IT-H-PFEC-60	EasyCurve Articulating Tube, Cuffed (PFEC), 10/Box
7.0	IT-H-PFEC-70	EasyCurve Articulating Tube, Cuffed (PFEC), 10/Box
8.0	IT-H-PFEC-80	EasyCurve Articulating Tube, Cuffed (PFEC), 10/Box

© Parker Medical 2008. All rights reserved. REV 2/08 A



www.mercurymed.com

ORDERING INFORMATION: 800.835.6633 or 727.573.0088 Fax: 800.990.6375 Parker Flex-It™ Directional Stylet



The Parker Flex-It ™ Directional Stylet is an articulating stylet whose curvature may be selected and fixed **before** intubation, or controlled by easy thumb action **during** intubation. Its convenient, one-hand operation is designed for quick, accurate, gentle intubation. It is suitable for **oral** and **nasal** use.



U.S. Product#	Product Description
IT-FLEX-7580	Fits tube sizes 7.5mm and 8.0mm, 25/Box
IT-FLEX-6570	Fits tube sizes 6.5mm and 7.0mm, 25/Box
IT-FLEX-5560	Fits tube sizes 5.5mm and 6.0mm, 25/Box
IT-FLEX-5000	Fits tube size 5.0mm, 25/Box

Please visit www.parkermedical.com to view a Flex-It™ instructional video.

© Parker Medical 2011. All rights reserved. REV 1/11 F



PRSRT STANDARD U.S. POSTAGE PAID PERMIT NO. 579 ST. PETERSBURG FL



11300 - 49th Street North • Clearwater, Florida 33762-4807 USA

ORDERING INFORMATION: 800.835.6633 or 727.573.0088 Fax: 800.990.6375

www.mercurymed.com