

Bivona® silicone tracheostomy tubes offer many advantages over conventional tube materials including softness, flexibility, and durability. Bivona® tubes are available in a range of configuration options to suit each age, size and application requirement.

## **Easy-to-Use Guide**

Choose the appropriate tube size (I.D.) Follow the table from left to right to

find the desired Bivona® product code

TR194464GB-052017

Up to 61.0 Pediatric Adj.

Length (mm)

42.0 Pediatric

48.0 Pediatric XL

Up to 76.0 Pediatric Adj.

44.0 Pediatric

50.0 Pediatric XL

60.0 Adult

Up to 81.0 Pediatric Adj.



smiths medical

bringing technology to life

Tube Size I.D. (mm)	Length (mm)	0. D. (mm)	Cuff	Flange	Туре	Bivona° Tub
				V-flange	Cuffless	60N025
			Uncuffed	v-italige	FlexTend™	60NFP25
			011041104	Straight	Cuffless	60SN025
				Straight	FlexTend™	60NFPS25
	30.0 Neonatal	4.0			TTS™	67N025
				V-flange	Aire-Cuf®	65N025
			Cuffed		FlexTend™ with TTS™	67NFP25
				Charlant	TTS™	67SN025
				Straight	Aire-Cuf <sup>®</sup> FlexTend™ with TTS™	65SN025 67NFPS2
		<del>                                     </del>				60P025
2.5				V-flange	Cuffless FlexTend™	
			Uncuffed		Cuffless	60PFS25 60SP025
				Straight	FlexTend™	60SP025
	38.0 Pediatric				TTS™	67P025
		4.0	Cuffed		Aire-Cuf®	65P025
				V-flange	Fome-Cuf®	85P025
					FlexTend™ with TTS™	67PFS25
					TTS™	67SP025
				Straight	Aire-Cuf®	65SP025
					FlexTend™ with TTS™	67PFSS2
	Up to 56.0 Pediatric Adj.	4.0	Uncuffed	V-flange	Adjustable Hyperflex™	60HA25
				V flange	Cuffless	60N030
			Uncuffed	V-flange	FlexTend™	60NFP30
				Straight	Cuffless	60SN030
				Straight	FlexTend™	60NFPS3
	32.0 Neonatal	4.7			TTS™	67N030
	32.0 Neoliatat	4.7		V-flange	Aire-Cuf <sup>®</sup>	65N030
					Fome-Cuf®	85N030
			Guilea		FlexTend™ with TTS™	67NFP30
				Straight	TTS™	67SN030
				- 11 = 19111	FlexTend™ with TTS™	67NFPS3
2.0				V-flange	Cuffless	60P030
3.0			Uncuffed	, italigo	FlexTend™	60PFS30
				Straight	Cuffless	60SP030
				, in the second	FlexTend™	60PFSS30
	OO O De diedei	/ 5			TTS™	67P030
	39.0 Pediatric	4.7		V-flange	Aire-Cuf®	65P030
			0		Fome-Cuf®	85P030
			Cuffed		FlexTend <sup>™</sup> with TTS <sup>™</sup>	67PFS30
				Ctusinht	TTS™	67SP030
				Straight	Aire-Cuf <sup>®</sup>	65SP030
					FlexTend™ with TTS™	67PFSS30

V-flange

Adjustable Hyperflex™

Uncuffed



**Cuffless Tubes** Our gold-standard uncuffed tube Recommended for patients with sensitive tracheal mucosa or stoma site
 Reprocessible up to 10 times for adult patient

use; 5 times for neonatal/pediatric use



Tight-To-Shaft (TTS™) Tubes The two-in-one uncuffed and cuffed tube
- Recommended for patients being
weaned from ventilation
- Reduces need for fenestrated tubes
- Additional options: Fixed or Adjustable
Flange Hyperflex™

Tube Size I.D. (mm)	Length (mm)	0. D. (mm)	Cuff	Flange	Туре	Bivona® Tube
rupe Size I.D. (mm)	Length (IIIII)	o. p. (mm)	Our	runge	Cuffless	60N035
				V-flange	FlexTend™	60NFP35
			Uncuffed		Cuffless	60SN035
				Straight	FlexTend™	60NFPS35
					TTS™	67N035
	34.0 Neonatal	5.3			Aire-Cuf®	65N035
	04.0 Neonatat			V-flange	Fome-Cuf®	85N035
			Cuffed		FlexTend™ with TTS™	67NFP35
					TTS™	67SN035
				Straight	Aire-Cuf®	65SN035
				Straight	FlexTend™ with TTS™	67NFPS35
3.5					Cuffless	60P035
3.0				V-flange	FlexTend™	60PFS35
			Uncuffed		Cuffless	60SP035
				Straight	FlexTend™	60PFSS35
	V V				TTS™	67P035
	40.0 Pediatric	5.3			Aire-Cuf®	65P035
	40.0 i ediati ic	J.5		V-flange	Fome-Cuf®	85P035
			Cuffed		Fome-Cut® FlexTend™ with TTS™	67PFS35
			04.104		TTS™	67SP035
				Charlanha	Aire-Cuf®	65SP035
				Straight	FlexTend™ with TTS™	
	III to // O Dodietnie Adi	5.3	Uncuffed	\/ (		67PFSS35
	Up to 66.0 Pediatric Adj.	5.3	Uncurred	V-flange	Adjustable Hyperflex™	60HA35
				V-flange	Cuffless	60N040
			Uncuffed	v italige	FlexTend™	60NFP40
				Straight	Cuffless	60SN040
				Straight	FlexTend™	60NFPS40
					TTS™	67N040
	36.0 Neonatal	6.0	Cuffed	V-flange	Aire-Cuf®	65N040
				v italige	Fome-Cuf®	85N040
					FlexTend <sup>™</sup> with TTS <sup>™</sup>	67NFP40
					TTS™	67SN040
				Straight	Aire-Cuf®	65SN040
	N N	X			FlexTend™ with TTS™	67NFPS40
				V-flange	Cuffless	60P040
			Uncuffed	ritalige	FlexTend™	60PFS40
4.0				Straight	Cuffless	60SP040
				Straight	FlexTend™	60PFSS40
					TTS™	67P040
	41.0 Pediatric	6.0		V-flange	Aire-Cuf®	65P040
			0 11	v italige	Fome-Cuf®	85P040
			Cuffed		FlexTend™ with TTS™	67PFS40
					TTS™	67SP040
				Straight	Aire-Cuf®	65SP040
					FlexTend <sup>™</sup> with TTS <sup>™</sup>	67PFSS40
			Uncuffed	V-Flange	FlexTend™ Plus	60PFP40
	44.0 Pediatric XL	6.0		Straight	FlexTend™ Plus	60PFPS40
	44.0 I Culdil IC AL	3.5	Cuffed	V-flange	FlexTend™ Plus with TTS™	67PFP40
				Straight	FlexTend™ Plus with TTS™	67PFPS40
	Up to 71.0 Pediatric Adj.	6.0	Uncuffed	V-flange	Adjustable Hyperflex™	60HA40

Cuff

Uncuffed

Cuffed

Uncuffed

Cuffed

Uncuffed

Uncuffed

Cuffed

Uncuffed

Cuffed

Uncuffed

Uncuffed

Flange

V-flange

Straight

V-flange

Straight

V-flange

Straight

V-flange

Straight

V-flange

V-flange

Straight

V-flange

Straight

V-flange

Straight

V-flange

Straight

Straight

Straight

V-flange

Cuffless

FlexTend™

Cuffless

FlexTend™

TTS™ Aire-Cuf®

Fome-Cuf®

 $\mathsf{FlexTend}^{\scriptscriptstyle{\mathsf{TM}}}\,\mathsf{with}\,\mathsf{TTS}^{\scriptscriptstyle{\mathsf{TM}}}$ 

TTS™

Aire-Cuf®

FlexTend™ with TTS™

FlexTend™ Plus

FlexTend™ Plus

FlexTend™ Plus with TTS™

FlexTend™ Plus with TTS™

Adjustable Hyperflex™

Cuffless

FlexTend™

Cuffless

FlexTend™

TTS™

Aire-Cuf®

Fome-Cuf®

 $\mathsf{FlexTend}^{\scriptscriptstyle{\mathsf{T}}} \, \mathsf{with} \, \mathsf{TTS}^{\scriptscriptstyle{\mathsf{T}}}$ 

Aire-Cuf®  $\mathsf{FlexTend}^{\scriptscriptstyle\mathsf{TM}}$  with  $\mathsf{TTS}^{\scriptscriptstyle\mathsf{TM}}$ 

FlexTend™ Plus

FlexTend™ Plus

FlexTend<sup>™</sup> Plus with TTS<sup>™</sup>

FlexTend™ Plus with TTS™

Cuffless

TTS™

Aire-Cuf® with Talk

Fome-Cuf®

Fome-Cuf® with Talk

 $\mathsf{Adjustable}\;\mathsf{Hyperflex}^{\scriptscriptstyle\mathsf{TM}}$ 

0. D. (mm)

6.7

7.3

7.3

7.3



60HA30

Bivona® Tube

60P045

60PFS45

60SP045

60PFSS45 67P045

65P045

85P045

67PFS45

67SP045

65SP045

67PFSS45

60PFP45

60PFPS45

67PFP45

67PFPS45

60HA45

60P050

60PFS50

60SP050

60PFSS50

67P050

65P050

85P050

67PFS50 67SP050

65SP050

67PFSS50

60PFP50

60PFPS50

67PFP50

67PFPS50

60A150

670150

755150

850150

855150

60HA50

FlexTend<sup>™</sup> Tubes The short neck tube
- May be beneficial for patients with minimal chin to stoma distance

- MRI conditional, reinforced with non-ferrous wire

- Additional options: Extra-length



FlexTend™ TTS™ Tubes To help alleviate pressure points

- A curved proximal extension to keep the connector away from the patient's neck, which may help alleviate pressure points
- The TTS" cuff supports mechanical ventilation
and aids phonation
- SuperSlick® lubricious coating intended to resist
encrustation for easy suctioning and cleaning



Fixed Flange Hyperflex™ Tubes The extra-length tube
- Recommended for patients that require both extra vertical and horizontal length - MRI conditional and kink-resistant - Additional options: TTS™, Aire-cuf®



The one-size-fits-many tube
- Recommended for patients with long or thick necks - Allows tube length variation on vertical and horizontal planes - MRI conditional - Additional options: TTS™, Aire-cuf®



Aire-Cuf® - Recommen ventilatory: - Cuff is soft,	ded for pa support		3
- Additional of Adjustab	ptions: Ta	lk attachi	ment, Fixe

	Length (mm)	0. D. (mm)	Cuff	Flange	Туре	Bivona® Tub
					Cuffless	60P055
			Uncuffed	V-flange	FlexTend™	60PFS55
					Cuffless	60SP055
				Straight	FlexTend™	60PFSS55
					TTS™	67P055
	46.0 Pediatric	8.0		) / (I	Aire-Cuf®	65P055
	4010 1 Calati 10			V-flange	Fome-Cuf®	85P055
			Cuffed		FlexTend™ with TTS™	67PFS55
					TTS™	67SP055
5.5				Straight	Aire-Cuf®	65SP055
					FlexTend™ with TTS™	67PFSS55
			Uncuffed	V-flange	FlexTend™ Plus	60PFP55
			Uncurred	Straight	FlexTend™ Plus	60PFPS55
	52.0 Pediatric	8.0		V-flange	FlexTend™ Plus with TTS™	67PFP55
			Cuffed	Straight	FlexTend™ Plus with TTS™	67PFPS55
	Up to 86.0 Pediatric Adj.	8.0	Uncuffed	V-flange	Adjustable Hyperflex™	60HA55
		8.7	Uncuffed	V-flange	FlexTend <sup>™</sup> Plus	60PFP60
	5/ 0 D 11 + 1 - 1/4			Straight	FlexTend™ Plus	60PFPS60
	56.0 Pediatric XL		Cuffed	V-flange	FlexTend™ Plus with TTS™	67PFP60
			04.104	Straight	FlexTend™ Plus with TTS™	67PFPS60
			Uncuffed	Straight	Cuffless	60A160
					TTS™	670160
6.0	70.0 Adult	8.8			Aire-Cuf®	750160
0.0	70.0 Addit	0.0	Cuffed	Straight	Aire-Cuf® with Talk	755160
					Fome-Cuf®	850160
		/			Fome-Cuf® with Talk	855160
			Uncuffed	Straight	Fixed Flange Hyperflex™	60AFHXL6
	100.0 Adult XL	9.2	Cuffod	Ctroight	TTS™ Fixed Hyperflex™	67FHXL60
			Cuffed	Straight	Aire-Cuf <sup>®</sup> Fixed Hyperflex <sup>™</sup>	75FHXL60
	lim to 110 C Advilt Adv	9.2	Cuffed	Straight	TTS™ Adjustable Hyperflex™	67HA60
	Up to 110.0 Adult Adj.	7.2	Culleu	Straight	Aire-Cuf® Adjustable Hyperflex™	75HA60



Tube Size I.D. (mm)	Length (mm)	0. D. (mm)	Cuff	Flange	Туре	Bivona° Tube	Bivona° Inner Cannula	
			Uncuffed	Straight	Cuffless	60A170	BRC270	
					TTS™	670170	BRC270	
	80.0 Adult	10.0	Cuffed	Straight	Aire-Cuf® Aire-Cuf® with Talk	750170 755170	BRC270	
			Culled	Straight	Fome-Cuf®	850170		
7.0					Fome-Cuf® with Talk	855170		
			Uncuffed	Straight	Fixed Flange Hyperflex™	60AFHXL70		
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	100.0 Adult XL	10.6	Cuffed	Straight	TTS™ Fixed Hyperflex™	67FHXL70		
			Odifed	Straight	Aire-Cuf® Fixed Hyperflex™ TTS™ Adjustable Hyperflex™	75FHXL70 67HA70		
	Up to 110.0 Adult Adj.	9.2	Cuffed	Straight	Aire-Cuf® Adjustable Hyperflex™	75HA70		
7.5	80.0 Adult	10.5	Cuffed	Straight	TTS™	670175	BRC275	
			Uncuffed	Straight	Cuffless	60A180	BRC280	
k k					TTS™	670180	BRC280	
	88.0 Adult	11.0	0 (( )	0	Aire-Cuf®	750180	BRC280	
				Cuffed	Straight	Aire-Cuf® with Talk Fome-Cuf®	755180 850180	
8.0					Fome-Cuf® with Talk	855180		
			Uncuffed	Straight	Fixed Flange Hyperflex™	60AFHXL80		
, , , , , , , , , , , , , , , , , , , ,	120.0 Adult XL	11.7	Cuffed	Straight	TTS™ Fixed Hyperflex™	67FHXL80		
			Culled	Straight	Aire-Cuf® Fixed Hyperflex™	75FHXL80		
	Up to 130.0 Adult Adj.	11.7	Cuffed	Straight	TTS™ Adjustable Hyperflex™ Aire-Cuf® Adjustable Hyperflex™	67HA80 75HA80		
8.5	80.0 Adult	11.8	Cuffed	Straight	TTS™	670185	BRC285	
			Uncuffed	Straight	Cuffless	60A190	BRC290	
k k					TTS™	670190	BRC290	
	98.0 Adult	12.3			Aire-Cuf®	750190	BRC290	
	75.574666		Cuffed	Straight	Aire-Cuf® with Talk	755190		
9.0					Fome-Cuf® Fome-Cuf® with Talk	850190 855190		
7.0			lla autta d	Charlah		60AFHXL90		
<u> </u>			Uncuffed	Straight	Fixed Flange Hyperflex™	OUAFHAL9U		

130.0 Adult XL

Up to 140.0 Adult Adj.

98.0 Adult

9.5

\*Also available in larger case BRCAXX (10 units)

12.9

12.9

13.3

Cuffed

Cuffed

Cuffed

Straight

Straight

Straight





Talk to your Smiths Medical

Visit: smiths-medical.com/catalog/

bivona-tracheostomy-tubes/

Call: Insert local number

representative

67FHXL90

75FHXL90 67HA90

75HA90

750195

755195 850195

 $\mathsf{TTS}^{\scriptscriptstyle\mathsf{TM}}\,\mathsf{Fixed}\;\mathsf{Hyperflex}^{\scriptscriptstyle\mathsf{TM}}$ 

 $\mathsf{Aire}\text{-}\mathsf{Cuf}^{\otimes}\;\mathsf{Fixed}\;\mathsf{Hyperflex}^{\scriptscriptstyle\mathsf{TM}}$ 

 $\mathsf{TTS}^{\scriptscriptstyle{\mathsf{M}}}$  Adjustable Hyperflex $^{\scriptscriptstyle{\mathsf{M}}}$ 

Aire-Cuf® Adjustable Hyperflex™

Aire-Cuf®

Aire-Cuf® with Talk

Fome-Cuf®

Portex® PVC tracheostomy tubes can be purchased separately for surgical placement and outpatient use, or included as part of a percutaneous tracheotomy (PDT) kit.

Choose the appropriate tube size (I.D.) Follow the table from left to right to find the desired Portex® product code

TR194464GB-052017





Tube Size I.D. (mm)	Length (mm)	0.D. (mm)	Cuff	Туре	Portex® Tube	Portex® Inner Cannula					
			11	Blue Line Ultra® Tube	100/811/060	100/850/060*					
			Uncuffed	Blue Line Ultra® Fenestrated Tube	100/813/060	100/850/060*					
6.0	64.5	9.2		Blue Line Ultra® Tube	100/800/060	100/850/060*					
			Cuffed	Blue Line Ultra® Fenestrated Tube	100/802/060	100/850/060*					
				Blue Line Ultra® Suctionaid® Tube	100/860/060	100/850/060*					
				Blue Line Ultra® Tube	100/811/070	100/850/070*					
			Uncuffed	Blue Line Ultra® Fenestrated Tube	100/813/070	100/850/070*					
	70.0	10.5		Blue Line Ultra® Tube	100/800/070	100/850/070*					
7.0									Cuffed	Blue Line Ultra® Fenestrated Tube	100/802/070
				Blue Line Ultra® Suctionaid® Tube	100/860/070	100/850/070*					
	Un to 115 0	11./	Uncuffed	UniPerc® XL Adjustable Flange	100/899/070	100/890/070					
	Up to 115.0	11.6	Cuffed	UniPerc® XL Adjustable Flange S0FT-SEAL®	100/897/070	100/890/070					
			11	Blue Line Ultra® Tube	100/811/075	100/850/075*					
			Uncuffed	Blue Line Ultra® Fenestrated Tube	100/813/075	100/850/075*					
7.5	73.0	11.3		Blue Line Ultra® Tube	100/800/075	100/850/075*					
			Cuffed	Blue Line Ultra® Fenestrated Tube	100/802/075	100/850/075*					
				Blue Line Ultra® Suctionaid® Tube	100/860/075	100/850/075*					



Blue Line Ultra® Tubes The latest in PVC tube technology
- Made with clear, thermosensitive material with initial rigidity for insertion
- Fixed radius curve
- Available: Uncuffed, Fenestrated, & Cuffed



Blue Line Ultra® Suctionaid® Tubes Incorporating a subglottic suction line
- Suction lumen removes secretions from above the cuff
- Fixed radius curve
- Available: Cuffed

Tube Size I.D. (mm)	Length (mm)	0.D. (mm)	Cuff	Туре	Portex® Tube	Portex® Inner Cannula						
			Uncuffed	Blue Line Ultra® Tube	100/811/080	100/850/080*						
			Uncuffed	Blue Line Ultra® Fenestrated Tube	100/813/080	100/850/080*						
	75.5	11.9		Blue Line Ultra® Tube	100/800/080	100/850/080*						
8.0			Cuffed	Blue Line Ultra® Fenestrated Tube	100/802/080	100/850/080*						
				Blue Line Ultra® Suctionaid® Tube	100/860/080	100/850/080*						
<b>y</b>		12.6	Uncuffed	UniPerc® XL Adjustable Flange	100/899/080	100/890/080						
	Up to 125.0	12.0	Cuffed	UniPerc® XL Adjustable Flange SOFT-SEAL®	100/897/080	100/890/080						
			<b>A</b>	Blue Line Ultra® Tube	100/811/085	100/850/085*						
			Uncuffed	Blue Line Ultra® Fenestrated Tube	100/813/085	100/850/085*						
8.5	78.0	12.6	12.6	12.6		Blue Line Ultra® Tube	100/800/085	100/850/085*				
	7 -		Cuffed	Blue Line Ultra® Suctionaid® Tube	100/860/085	100/850/085*						
	81.0				Blue Line Ultra® Tube	100/811/090	100/850/090*					
			Uncuffed	Blue Line Ultra® Fenestrated Tube	100/813/090	100/850/090*						
		81.0	13.3		Blue Line Ultra® Tube	100/800/090	100/850/090*					
9.0											Cuffed	Blue Line Ultra® Fenestrated Tube
				Blue Line Ultra® Suctionaid® Tube	100/860/090	100/850/090*						
<b>y</b>	H- 1- 40F 0	10.7	Uncuffed	UniPerc® XL Adjustable Flange	100/899/090	100/890/090						
	Up to 135.0	13.6	Cuffed	UniPerc® XL Adjustable Flange SOFT-SEAL®	100/897/090	100/890/090						
				Blue Line Ultra® Tube	100/811/100	100/850/100*						
			Uncuffed	Blue Line Ultra® Fenestrated Tube	100/813/100	100/850/100*						
10.0	87.5	14.0		Blue Line Ultra® Tube	100/800/100	100/850/100*						
			Cuffed	Blue Line Ultra® Fenestrated Tube	100/802/100	100/850/100*						
	7	7		Blue Line Ultra® Suctionaid® Tube	100/860/100	100/850/100*						
*Also available with fen	estrations 100/85	1/XXX (2 units										





UniPerc® Tubes The adjustable PVC tube
- Ideal for patients with long or thick necks Allows tube length variation on vertical and horizontal planes
 MRI conditional

- Available: Uncuffed & Cuffed



Blue Line Ultra® Cannulae

**ULTRAperc® Percutaneous Dilation Tracheostomy Kits** 

Description	Tube Size I.D. (mm)	Length (mm)	0.D. (mm)	Portex® Kit	Units/Case
	7.0	70.0	10.5	100/561/070	1
Kit with Blue Line Ultra® Tube	8.0	75.5	11.9	100/561/080	1
	9.0	81.0	13.3	100/561/090	1
	7.0	70.0	10.5	100/563/070	1
Kit with Blue Line Ultra® Suctionaid® Tube	8.0	75.5	11.9	100/563/080	1
Succional Table	9.0	81.0	13.3	100/563/090	1
Spare Guidewires	N/A	N/A	N/A	100/544/000	5
Kit without Tube	N/A	N/A	N/A	100/572/000	1

**GRIGGS®** Percutaneous Dilation Tracheostomy Kits

Description	Tube Size I.D. (mm)	Length (mm)	O.D. (mm)	Portex® Kit	Units/Case
	7.0	70.0	10.5	100/543/070	1
Basic Kit with Blue Line Ultra® Tube	8.0	75.5	11.9	100/543/080	1
	9.0	81.0	13.3	100/543/090	1
	7.0	70.0	10.5	100/541/070	1
Full Kit with Blue Line Ultra® Tube	8.0	75.5	11.9	100/541/080	1
	9.0	81.0	13.3	100/541/090	1
	7.0	70.0	10.5	100/893/070	1
Basic Kit with Blue Line® Ultra Suctionaid® Tube	8.0	75.5	11.9	100/893/080	1
	9.0	81.0	13.3	100/893/090	1
	7.0	70.0	10.5	100/891/070	1
Full Kit with Blue Line Ultra® Suctionaid® Tube	8.0	75.5	11.9	100/891/080	1
	9.0	81.0	13.3	100/891/090	1
Spare Guidewires	N/A	N/A	N/A	100/544/000	5



UniPerc® Inner Cannulae



**ULTRAperc® Percutaneous** Dilation Tracheostomy Kits The single-stage dilator Kit

- Kits utilize Seldinger guidewire technique with or without Blue Line Ultra® tube included

- Kit package: single-stage dilator, introducer and procedural components



Tracheostomy Kits The dilating-forceps kit

- Kits utilize Griggs®-technique with
Blue Line Ultra® tube included

- Open the tracheal aperture without
the need for cone shaped, single stage dilators

- Basic kit package: Tube, procedural components without dilating forceps

- Full kit package: Tube, procedural components with dilating forceps





Description Length (mm)

UniPerc® Percutaneous Dilation Tracheostomy Kits

Description	Tube Size	Length (mm)	0.D. (mm)	Portex® Kit	Units/Case
PCK Emergency Cricothyroidotor	mv Kit				
Foam Cleaning Swabs	N/A	N/A	N/A	100/892/200	20
Spare Guidewires	N/A	N/A	N/A	100/549/000	5
	9.0	N/A	N/A	100/890/090	10
Inner Cannula for UniPerc® Tube	8.0	N/A	N/A	100/890/080	10
	7.0	N/A	N/A	100/890/070	10
Tube only - XL Adjustable Flange Cuffless	9.0	80.0 - 135.0	13.6	100/899/090	1
	8.0	80.0 - 125.0	12.6	100/899/080	1
	7.0	70.0 - 115.0	11.6	100/899/070	1
Cuffed	9.0	80.0 - 135.0	13.6	100/897/090	1
Adjustable Flange SOFT-SEAL®	8.0	80.0 - 125.0	12.6	100/897/080	1
Tube only - XL	7.0	70.0 - 115.0	11.6	100/897/070	1
SOFT-SEAL® Cuffed Tube	9.0	80.0 - 135.0	13.6	100/597/090	1
Kit with XL Adjustable Flange	8.0	80.0 - 125.0	12.6	100/597/080	1
	7.0	70.0 - 115.0	11.6	100/597/070	1

0.D. (mm)

Portex® Kit

100/465/060

N/A

Units/Case

6.0

N/A

MHYTCA-1089