

# Bivona<sup>®</sup> Silicone Tracheostomy Tubes

Bivona<sup>®</sup> silicone tracheostomy tubes offer many advantages over conventional tube materials including softness, flexibility, and durability. Bivona<sup>®</sup> 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<sup>®</sup> product code

TR194464GB-052017

**PORTEX<sup>®</sup>**

Tube Size I.D. (mm)	Length (mm)	O. D. (mm)	Cuff	Flange	Type	Bivona <sup>®</sup> Tube
2.5	30.0 Neonatal	4.0	Uncuffed	V-flange	Cuffless	60N025
					FlexTend <sup>™</sup>	60NFP25
				Straight	Cuffless	60SN025
			FlexTend <sup>™</sup>	60NFP525		
			TTS <sup>™</sup>	67N025		
			Aire-Cuf <sup>®</sup>	65N025		
	38.0 Pediatric	4.0	Uncuffed	V-flange	Cuffless	60P025
					FlexTend <sup>™</sup>	60PFS25
				Straight	Cuffless	60SP025
			FlexTend <sup>™</sup>	60PFS525		
			TTS <sup>™</sup>	67P025		
			Aire-Cuf <sup>®</sup>	65P025		
Up to 56.0 Pediatric Adj.	4.0	Uncuffed	V-flange	Cuffless	60P025	
				FlexTend <sup>™</sup>	60PFS25	
			Straight	Cuffless	60SP025	
		FlexTend <sup>™</sup>	60PFS525			
		TTS <sup>™</sup>	67P025			
		Fome-Cuf <sup>®</sup>	85P025			
3.0	32.0 Neonatal	4.7	Uncuffed	V-flange	Cuffless	60N030
					FlexTend <sup>™</sup>	60NFP30
				Straight	Cuffless	60SN030
			FlexTend <sup>™</sup>	60NFP530		
			TTS <sup>™</sup>	67N030		
			Aire-Cuf <sup>®</sup>	65N030		
	39.0 Pediatric	4.7	Uncuffed	V-flange	Cuffless	60P030
					FlexTend <sup>™</sup>	60PFS30
				Straight	Cuffless	60SP030
			FlexTend <sup>™</sup>	60PFS530		
			TTS <sup>™</sup>	67P030		
			Aire-Cuf <sup>®</sup>	65P030		
	Up to 61.0 Pediatric Adj.	4.7	Uncuffed	V-flange	Cuffless	60P030
					FlexTend <sup>™</sup>	60PFS30
				Straight	Cuffless	60SP030
			FlexTend <sup>™</sup>	60PFS530		
			TTS <sup>™</sup>	67P030		
			Fome-Cuf <sup>®</sup>	85P030		



**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<sup>™</sup>) 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<sup>™</sup>

Tube Size I.D. (mm)	Length (mm)	O. D. (mm)	Cuff	Flange	Type	Bivona <sup>®</sup> Tube
3.5	34.0 Neonatal	5.3	Uncuffed	V-flange	Cuffless	60N035
					FlexTend <sup>™</sup>	60NFP35
				Straight	Cuffless	60SN035
			FlexTend <sup>™</sup>	60NFP535		
			TTS <sup>™</sup>	67N035		
			Aire-Cuf <sup>®</sup>	65N035		
	40.0 Pediatric	5.3	Uncuffed	V-flange	Cuffless	60P035
					FlexTend <sup>™</sup>	60PFS35
				Straight	Cuffless	60SP035
			FlexTend <sup>™</sup>	60PFS535		
			TTS <sup>™</sup>	67P035		
			Aire-Cuf <sup>®</sup>	65P035		
Up to 66.0 Pediatric Adj.	5.3	Uncuffed	V-flange	Cuffless	60P035	
				FlexTend <sup>™</sup>	60PFS35	
			Straight	Cuffless	60SP035	
		FlexTend <sup>™</sup>	60PFS535			
		TTS <sup>™</sup>	67P035			
		Fome-Cuf <sup>®</sup>	85P035			
4.0	36.0 Neonatal	6.0	Uncuffed	V-flange	Cuffless	60N040
					FlexTend <sup>™</sup>	60NFP40
				Straight	Cuffless	60SN040
			FlexTend <sup>™</sup>	60NFP540		
			TTS <sup>™</sup>	67N040		
			Aire-Cuf <sup>®</sup>	65N040		
	41.0 Pediatric	6.0	Uncuffed	V-flange	Cuffless	60P040
					FlexTend <sup>™</sup>	60PFS40
				Straight	Cuffless	60SP040
			FlexTend <sup>™</sup>	60PFS540		
			TTS <sup>™</sup>	67P040		
			Aire-Cuf <sup>®</sup>	65P040		
	44.0 Pediatric XL	6.0	Uncuffed	V-flange	Cuffless	60P040
					FlexTend <sup>™</sup>	60PFS40
				Straight	Cuffless	60SP040
			FlexTend <sup>™</sup>	60PFS540		
			TTS <sup>™</sup>	67P040		
			Fome-Cuf <sup>®</sup>	85P040		
Up to 71.0 Pediatric Adj.	6.0	Uncuffed	V-flange	Cuffless	60P040	
				FlexTend <sup>™</sup>	60PFS40	
			Straight	Cuffless	60SP040	
		FlexTend <sup>™</sup>	60PFS540			
		TTS <sup>™</sup>	67P040			
		Fome-Cuf <sup>®</sup>	85P040			



**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<sup>™</sup> TTS<sup>™</sup> 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<sup>™</sup> cuff supports mechanical ventilation and aids phonation  
- SuperSlick<sup>®</sup> lubricious coating intended to resist encrustation for easy suctioning and cleaning

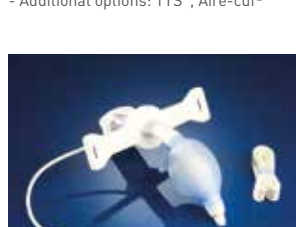


**Fixed Flange Hyperflex<sup>™</sup> Tubes**  
The extra-length tube  
- Recommended for patients that require both extra vertical and horizontal length  
- MRI conditional and kink-resistant  
- Additional options: TTS<sup>™</sup>, Aire-cuf<sup>®</sup>

Tube Size I.D. (mm)	Length (mm)	O. D. (mm)	Cuff	Flange	Type	Bivona <sup>®</sup> Tube
4.5	42.0 Pediatric	6.7	Uncuffed	V-flange	Cuffless	60P045
					FlexTend <sup>™</sup>	60PFS45
				Straight	Cuffless	60SP045
			FlexTend <sup>™</sup>	60PFS545		
			TTS <sup>™</sup>	67P045		
			Aire-Cuf <sup>®</sup>	65P045		
	48.0 Pediatric XL	6.7	Uncuffed	V-flange	Cuffless	60P045
					FlexTend <sup>™</sup>	60PFS45
				Straight	Cuffless	60SP045
			FlexTend <sup>™</sup>	60PFS545		
			TTS <sup>™</sup>	67P045		
			Fome-Cuf <sup>®</sup>	85P045		
Up to 76.0 Pediatric Adj.	6.7	Uncuffed	V-flange	Cuffless	60P045	
				FlexTend <sup>™</sup>	60PFS45	
			Straight	Cuffless	60SP045	
		FlexTend <sup>™</sup>	60PFS545			
		TTS <sup>™</sup>	67P045			
		Fome-Cuf <sup>®</sup>	85P045			
5.0	44.0 Pediatric	7.3	Uncuffed	V-flange	Cuffless	60P050
					FlexTend <sup>™</sup>	60PFS50
				Straight	Cuffless	60SP050
			FlexTend <sup>™</sup>	60PFS550		
			TTS <sup>™</sup>	67P050		
			Aire-Cuf <sup>®</sup>	65P050		
	50.0 Pediatric XL	7.3	Uncuffed	V-flange	Cuffless	60P050
					FlexTend <sup>™</sup>	60PFS50
				Straight	Cuffless	60SP050
			FlexTend <sup>™</sup>	60PFS550		
			TTS <sup>™</sup>	67P050		
			Aire-Cuf <sup>®</sup>	65P050		
	60.0 Adult	7.4	Uncuffed	V-flange	Cuffless	60A150
					FlexTend <sup>™</sup>	60PFS50
				Straight	Cuffless	60A150
			FlexTend <sup>™</sup>	60PFS550		
			TTS <sup>™</sup>	67P050		
			Aire-Cuf <sup>®</sup>	65P050		
Up to 81.0 Pediatric Adj.	7.3	Uncuffed	V-flange	Cuffless	60A150	
				FlexTend <sup>™</sup>	60PFS50	
			Straight	Cuffless	60A150	
		FlexTend <sup>™</sup>	60PFS550			
		TTS <sup>™</sup>	67P050			
		Fome-Cuf <sup>®</sup>	85P050			



**Adjustable Flange Hyperflex<sup>™</sup> Tubes**  
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<sup>™</sup>, Aire-cuf<sup>®</sup>



**Aire-Cuf<sup>®</sup> Tubes**  
The tube made just for you  
- Recommended for patients on long-term ventilatory support  
- Cuff is soft, flexible, and durable  
- Additional options: Talk attachment, Fixed or Adjustable Flange Hyperflex<sup>™</sup>

Tube Size I.D. (mm)	Length (mm)	O. D. (mm)	Cuff	Flange	Type	Bivona <sup>®</sup> Tube
5.5	46.0 Pediatric	8.0	Uncuffed	V-flange	Cuffless	60P055
					FlexTend <sup>™</sup>	60PFS55
				Straight	Cuffless	60SP055
			FlexTend <sup>™</sup>	60PFS555		
			TTS <sup>™</sup>	67P055		
			Aire-Cuf <sup>®</sup>	65P055		
	52.0 Pediatric	8.0	Uncuffed	V-flange	Cuffless	60P055
					FlexTend <sup>™</sup>	60PFS55
				Straight	Cuffless	60SP055
			FlexTend <sup>™</sup>	60PFS555		
			TTS <sup>™</sup>	67P055		
			Aire-Cuf <sup>®</sup>	65P055		
Up to 86.0 Pediatric Adj.	8.0	Uncuffed	V-flange	Cuffless	60P055	
				FlexTend <sup>™</sup>	60PFS55	
			Straight	Cuffless	60SP055	
		FlexTend <sup>™</sup>	60PFS555			
		TTS <sup>™</sup>	67P055			
		Fome-Cuf <sup>®</sup>	85P055			
6.0	56.0 Pediatric XL	8.7	Uncuffed	V-flange	Cuffless	60A160
					FlexTend <sup>™</sup>	60PFS60
				Straight	Cuffless	60A160
			FlexTend <sup>™</sup>	60PFS60		
			TTS <sup>™</sup>	67P060		
			Aire-Cuf <sup>®</sup>	65P060		
	70.0 Adult	8.8	Uncuffed	V-flange	Cuffless	60A160
					FlexTend <sup>™</sup>	60PFS60
				Straight	Cuffless	60A160
			FlexTend <sup>™</sup>	60PFS60		
			TTS <sup>™</sup>	67P060		
			Aire-Cuf <sup>®</sup>	65P060		
100.0 Adult XL	9.2	Uncuffed	V-flange	Cuffless	60A160	
				FlexTend <sup>™</sup>	60PFS60	
			Straight	Cuffless	60A160	
		FlexTend <sup>™</sup>	60PFS60			
		TTS <sup>™</sup>	67P060			
		Aire-Cuf <sup>®</sup>	65P060			
Up to 110.0 Adult Adj.	9.2	Uncuffed	V-flange	Cuffless	60A160	
				FlexTend <sup>™</sup>	60PFS60	
			Straight	Cuffless	60A160	
		FlexTend <sup>™</sup>	60PFS60			
		TTS <sup>™</sup>	67P060			
		Fome-Cuf <sup>®</sup>	85P060			



**Fome-Cuf<sup>®</sup> Tubes**  
The automatic cuffed tube  
- Recommended for patients with risk of tracheomalacia  
- Cuff expansion system adjusts to tracheal wall changes  
- Additional options: Talk attachment, Fixed or Adjustable Flange Hyperflex<sup>™</sup>

Tube Size I.D. (mm)	Length (mm)	O. D. (mm)	Cuff	Flange	Type	Bivona <sup>®</sup> Tube	Bivona <sup>®</sup> Inner Cannula
7.0	80.0 Adult	10.0	Uncuffed	Straight	Cuffless	60A170	BRC270
					TTS <sup>™</sup>	67P070	
			Cuffed	Straight	Aire-Cuf <sup>®</sup>	750170	BRC270
	Aire-Cuf <sup>®</sup> with Talk	755170					
	Fome-Cuf <sup>®</sup>	850170					
	Fixed Flange Hyperflex <sup>™</sup>	60AFHL70					
100.0 Adult XL	10.6	Cuffed	Straight	TTS <sup>™</sup> Fixed Hyperflex <sup>™</sup>	67FHXL70		
				Aire-Cuf <sup>®</sup> Fixed Hyperflex <sup>™</sup>	75FHXL70		
				TTS <sup>™</sup> Adjustable Hyperflex <sup>™</sup>	67HA70		
Aire-Cuf <sup>®</sup> Adjustable Hyperflex <sup>™</sup>	75HA70						
7.5	80.0 Adult	10.5	Cuffed	Straight	TTS <sup>™</sup>	67P075	BRC275
	8.0	11.0	Uncuffed	Straight	Cuffless	60A180	BRC280
					TTS <sup>™</sup>	67P080	
Cuffed			Straight	Aire-Cuf <sup>®</sup>	750180	BRC280	
Aire-Cuf <sup>®</sup> with Talk		755180					
Fome-Cuf <sup>®</sup>		850180					
Fixed Flange Hyperflex <sup>™</sup>		60AFHL80					
120.0 Adult XL	11.7	Cuffed	Straight	TTS <sup>™</sup> Fixed Hyperflex <sup>™</sup>	67FHXL80		
				Aire-Cuf <sup>®</sup> Fixed Hyperflex <sup>™</sup>	75FHXL80		
				TTS <sup>™</sup> Adjustable Hyperflex <sup>™</sup>	67HA80		
Aire-Cuf <sup>®</sup> Adjustable Hyperflex <sup>™</sup>	75HA80						
8.5	80.0 Adult	11.8	Cuffed	Straight	TTS <sup>™</sup>	67P085	BRC285
	9.0	12.3	Uncuffed	Straight	Cuffless	60A190	BRC290
					TTS <sup>™</sup>	67P090	
Cuffed			Straight	Aire-Cuf <sup>®</sup>	750190	BRC290	
Aire-Cuf <sup>®</sup> with Talk		755190					
Fome-Cuf <sup>®</sup>		850190					
Fixed Flange Hyperflex <sup>™</sup>		60AFHL90					
130.0 Adult XL	12.9	Cuffed	Straight	TTS <sup>™</sup> Fixed Hyperflex <sup>™</sup>	67FHXL90		
				Aire-Cuf <sup>®</sup> Fixed Hyperflex <sup>™</sup>	75FHXL90		
				TTS <sup>™</sup> Adjustable Hyperflex <sup>™</sup>	67HA90		
Aire-Cuf <sup>®</sup> Adjustable Hyperflex <sup>™</sup>	75HA90						
9.5	98.0 Adult	13.3	Cuffed	Straight	Aire-Cuf <sup>®</sup>	750195	
					Aire-Cuf <sup>®</sup> with Talk	755195	
					Fome-Cuf <sup>®</sup>	850195	



**Bivona<sup>®</sup> Inner Cannulae**  
- Available in 2 or 10 units per case



**Customization Tube Services**  
The tube made just for you  
- Recommended for patients that cannot be fit with a standard tube  
- Customized: use a template to modify one of our standard Bivona<sup>®</sup> tubes

**Talk to your Smiths Medical representative**  
Visit: [smiths-medical.com/catalog/bivona-tracheostomy-tubes/](http://smiths-medical.com/catalog/bivona-tracheostomy-tubes/)  
Call: **Insert local number**

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

## Portex® PVC Tracheostomy Tubes and Kits

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



### Easy-to-Use Guide

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

TR194464GB-052017

**PORTEX®**

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

\*Also available with fenestrations 100/851/XXX (2 units)



**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)	O.D. (mm)	Cuff	Type	Portex® Tube	Portex® Inner Cannula
8.0	75.5	11.9	Uncuffed	Blue Line Ultra® Tube	100/811/080	100/850/080*
				Blue Line Ultra® Fenestrated Tube	100/813/080	100/850/080*
			Cuffed	Blue Line Ultra® Tube	100/800/080	100/850/080*
				Blue Line Ultra® Fenestrated Tube	100/802/080	100/850/080*
	Up to 125.0	12.6	Uncuffed	UniPerc® XL Adjustable Flange	100/899/080	100/890/080
Cuffed			UniPerc® XL Adjustable Flange SOFT-SEAL®	100/897/080	100/890/080	
8.5	78.0	12.6	Uncuffed	Blue Line Ultra® Tube	100/811/085	100/850/085*
				Blue Line Ultra® Fenestrated Tube	100/813/085	100/850/085*
			Cuffed	Blue Line Ultra® Tube	100/800/085	100/850/085*
9.0	81.0	13.3	Uncuffed	Blue Line Ultra® Tube	100/811/090	100/850/090*
				Blue Line Ultra® Fenestrated Tube	100/813/090	100/850/090*
			Cuffed	Blue Line Ultra® Tube	100/800/090	100/850/090*
				Blue Line Ultra® Suctionaid® Tube	100/860/090	100/850/090*
	Up to 135.0	13.6	Uncuffed	UniPerc® XL Adjustable Flange	100/899/090	100/890/090
Cuffed			UniPerc® XL Adjustable Flange SOFT-SEAL®	100/897/090	100/890/090	
10.0	87.5	14.0	Uncuffed	Blue Line Ultra® Tube	100/811/100	100/850/100*
				Blue Line Ultra® Fenestrated Tube	100/813/100	100/850/100*
			Cuffed	Blue Line Ultra® Tube	100/800/100	100/850/100*
				Blue Line Ultra® Suctionaid® Tube	100/860/100	100/850/100*

\*Also available with fenestrations 100/851/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**  
- 2 units per case

### ULTRAPerc® Percutaneous Dilator Tracheostomy Kits

Description	Tube Size I.D. (mm)	Length (mm)	O.D. (mm)	Portex® Kit	Units/Case
Kit with Blue Line Ultra® Tube	7.0	70.0	10.5	100/561/070	1
	8.0	75.5	11.9	100/561/080	1
	9.0	81.0	13.3	100/561/090	1
Kit with Blue Line Ultra® Suctionaid® Tube	7.0	70.0	10.5	100/563/070	1
	8.0	75.5	11.9	100/563/080	1
	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



**UniPerc® Inner Cannulae**  
- 10 units per case



**ULTRAPerc® Percutaneous Dilator 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



**GRIGGS® Percutaneous Dilator 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

### UniPerc® Percutaneous Dilator Tracheostomy Kits

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



**UniPerc® Percutaneous Dilator Tracheostomy Kits**  
The large-patient kit  
- Intended to make percutaneous insertions into large necks quick, safe and effective  
- Suitable for patients with up to 50mm pre-tracheal depth  
- Extra-length UniPerc® tube sold separately



**Portex® Cricothyrotomy Kit (PCK)**  
- Intended to meet emergency Cricothyrotomy requirements  
- Veress needle indicates entry into the trachea

### PCK Emergency Cricothyrotomy Kit

Description	Tube Size I.D. (mm)	Length (mm)	O.D. (mm)	Portex® Kit	Units/Case
PCK Kit	6.0	N/A	N/A	100/465/060	1