

ALL SILICONE TRACHEOSTOMY TUBES

All Silicone Tracheostomy Tubes are intended for providing tracheal access for airway management.



(Preformed Type)



(Plain Type)



(Uncuff Type)



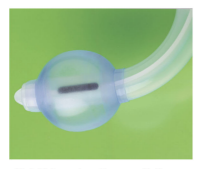
(Vocalize Type)

Material • Advantage of Silicone Material

- Non-reactive with tissue.
- Non-adherence to tissue permits easy removal.
- Silicone material, compared to PVC, makes it more difficult for protein to adhere to the tube and tends to reduce bacterial growth on the tube.

Features of Products

- XRO marker allows X-Ray evaluation of position.
- Soft, pliable and flexible construction.
- Smooth surface and ideal curvature of the tubes.



High Volume, Low Pressure Cuff minimizes mucosal trauma and provides good sealing.



The tube sizes are clearly marked on the wings. Standard 15mm connector securely fits all anesthetic and respiratory equipment.



Soft Sensitive Pilot Balloon helps easier monitoring of cuff pressure.

Preformed Type Cuff

Prod. No		I.D	O.D	E.
Normal Pilot Balloon	Soft Pilot Balloon			Fr
1302-40PR	-	4.0	6.1	18
1302-45PR	<u>-</u> -	4.5	6.6	20
1302-50PR	1302S-50PR	5.0	7.3	22
1302-55PR	1302S-55PR	5.5	8.0	24
1302-60PR	1302S-60PR	6.0	8.7	26
1302-65PR	1302S-65PR	6.5	9.3	28
1302-70PR	1302S-70PR	7.0	10.0	30
1302-75PR	1302S-75PR	7.5	10.6	32
1302-80PR	1302S-80PR	8.0	11.2	34
1302-85PR	1302S-85PR	8.5	11.7	35
1302-90PR	1302S-90PR	9.0	12.3	37
1302-95PR	1302S-95PR	9.5	13.0	39
1302-100PR	1302S-100PR	10.0	13.7	41

Without Cuff Type

Prod. No	I.D (mm)	O.D (mm)	Fr
1304-30U	3.0	5.0	15
1304-35U	3.5	5.6	17
1304-40U	4.0	6.1	18
1304-45U	4.5	6.6	20
1304-50U	5.0	7.3	22
1304-55U	5.5	8.0	24
1304-60U	6.0	8.7	26
1304-65U	6.5	9.3	28
1304-70U	7.0	10.0	30
1304-75U	7.5	10.6	32
1304-80U	8.0	11.2	34
1304-85U	8.5	11.7	35
1304-90U	9.0	12.3	37
1304-95U	9.5	13.0	39
1304-100U	10.0	13.7	41

Plain Type Cuff

Prod. No	I.D (mm)	O.D (mm)	
1303-50PL	5.0	7.3	22
1303-55PL	5.5	8.0	24
1303-60PL	6.0	8.7	26
1303-65PL	6.5	9.3	28
1303-70PL	7.0	10.0	30
1303-75PL	7.5	10.6	32
1303-80PL	8.0	11.2	34
1303-85PL	8.5	11.7	35
1303-90PL	9.0	12.3	37
1303-95PL	9.5	13.0	39
1303-100PL	10.0	13.7	41

Vocalize Type, With Soft Pilot Ballon

Prod. No	I.D (mm)	O.D (mm)	Fr
1301-50ST	5.0	7.3	22
1301-60ST	6.0	8.7	26
1301-70ST	7.0	10.0	30
1301-75ST	7.5	10.6	32
1301-80ST	8.0	11.2	34
1301-85ST	8.5	11.7	35
1301-90ST	9.0	12.3	37



Vocalize Tracheostomy Tube was designed to help ventilator dependent patients to communicate with doctors or their family. Flow of gas (Air or O_i) supplied through the speaking line will allow vocalization. In addition, secretion staying in upper side of cuff, can be suctioned with syringe.

Yushin Medical Co., Ltd.

36, Jomaru-ro, 427beon-gil, Wonmi-gu, Bucheon-si, Gyeonggi-do, 420-837, Korea TEL: 82 32 668 0323 FAX: 82 32 668 0329

TEL: 82 32 668 0323 FAX: 82 32 668 0329 www.yushinmed.com / ysmed01@yushinmed.com

Distributor: