

Tracheal tube with suction lumen



- oral - nasal
- Murphy type
- made of thermosensitive PVC, siliconised
- transparent
- high volume low pressure cuff
- allows suctioning of secretions from above the cuff, minimizing the risk of infection
- suction lumen ended with universal connector
- X-ray line
- clear tube markings
- marked pilot balloon
- recommended for long – term ventilation
- latex free, phthalate free
- sterile, single use

size I.D. [mm]	O.D. [mm]	Ø cuff [mm]	reference number	
			without stylet	with stylet
5,0	7,6	20,0	06-5011	06-5014
5,5	8,3	23,0	06-5511	06-5514
6,0	9,0	23,0	06-6011	06-6014
6,5	9,7	23,0	06-6511	06-6514
7,0	10,4	26,0	06-7011	06-7014
7,5	11,0	27,0	06-7511	06-7514
8,0	11,7	30,0	06-8011	06-8014
8,5	12,2	32,0	06-8511	06-8514
9,0	12,8	36,0	06-9011	06-9014
9,5	13,4	36,0	06-9511	06-9514
10,0	14,2	36,0	06-1011	06-1014

Microlaryngeal tracheal tube



- oral – nasal
- elongate length of the tube
- Murphy type
- made of thermosensitive PVC, siliconised
- transparent
- extra high volume low pressure cuff with thin walls
- X-ray line
- clear tube markings
- marked pilot balloon
- latex free, phthalate free
- sterile, single use



size I.D. [mm]	O.D. [mm]	Ø cuff [mm]	length [mm]	reference number	
				non-reinforced	reinforced
4,0	5,4	20,0	368	05-4010	05-4012
5,0	6,9	25,0	368	05-5010	05-5012
6,0	8,2	28,0	368	05-6010	05-6012

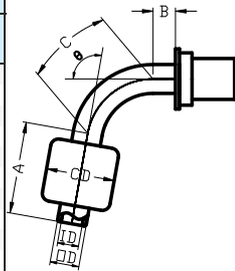
Tracheostomy tubes

SUMI experience in manufacturing resulted in reliable, high quality products, in variety of types and sizes. Offer includes following products, all siliconised:

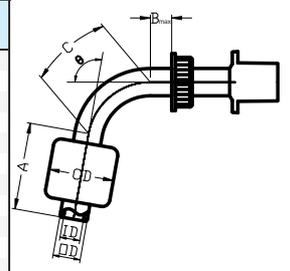
- tracheostomy tubes with cuff - fixed or adjustable flange, different shapes and lengths
- tubes with fenestration holes, facilitate speaking
- tracheostomy tubes with double cuff, help to prevent tracheal trauma
- tubes without cuff for both children and adults
- reinforced tracheostomy tubes with or without cuff, accurately flexible while maintaining extraordinary kinking resistance
- tracheostomy tubes with suction lumen, to prevent risk of VAP

We can also manufacture custom made tubes with individual dimensions.

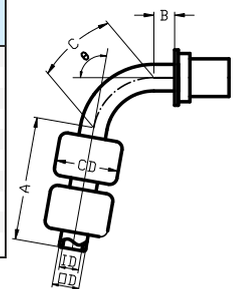
Tracheostomy tube without cuff, with cuff, siliconised 31-XX00, 31-XX10, 31-XX55, 33-XX00, 33-XX10, 33-XX51, 33-XX52, 33-XX53, 34-XX10, 39-XX41						
I.D. [mm]	O.D. [mm]	A [mm]	B [mm]	C [mm]	L [mm]	C.D. [mm]
3,0	4,2	15	3	17	35	9
3,5	4,8	15	4	18	37	10
4,0	5,4	16	4	20	40	12
4,5	6,0	21	4	21	46	12
5,0	6,9	23	2	23	48	15
5,5	7,5	24	2	24	50	15
6,0	8,2	25	2	32	59	18
6,5	8,9	26	2	34	62	18
7,0	9,7	27	4	37	68	22
7,5	10,3	30	6	38	74	22
8,0	11,0	32	10	40	82	26
8,5	11,7	34	10	40	84	26
9,0	12,3	36	17	40	93	30
9,5	13,0	38	18	41	97	30
10,0	13,7	38	18	42	98	32



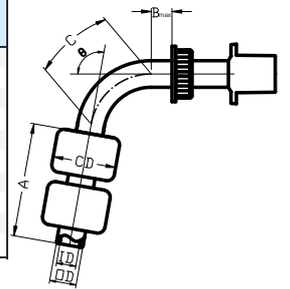
Tracheostomy tube with adjustable flange, reinforced 35-XX10, 36-XX10, 37-XX10, 38-XX10, 39-XX11						
I.D. [mm]	O.D. [mm]	A [mm]	B _{max} [mm]	C [mm]	L _{max} [mm]	C.D. [mm]
5,0	6,9	23	12	23	58	15
5,5	7,5	24	14	24	62	15
6,0	8,2	25	15	32	72	18
6,5	8,9	26	17	34	77	18
7,0	9,7	27	21	37	85	22
7,5	10,3	30	25	38	93	22
8,0	11,0	32	26	40	98	26
8,5	11,7	34	28	40	102	26
9,0	12,3	36	29	40	105	30
9,5	13,0	38	31	41	110	30
10,0	13,7	38	31	42	111	32
11,0	14,8	39	31	42	112	34



Tracheostomy tube with double cuff, siliconised 32-XX10						
I.D. [mm]	O.D. [mm]	A [mm]	B [mm]	C [mm]	L [mm]	C.D. [mm]
5,0	6,9	33	2	23	58	15
6,0	8,2	33	2	32	67	15
6,5	8,9	33	2	34	69	18
7,0	9,7	38	4	37	79	18
7,5	10,3	38	6	38	82	22
8,0	11,0	42	10	40	92	22
8,5	11,7	42	10	40	92	25
9,0	12,3	50	17	40	107	25
9,5	13,0	50	18	41	109	25
10,0	13,7	55	18	42	115	29



Tracheostomy tube with double cuff and adjustable flange, siliconised 32-XX40						
I.D. [mm]	O.D. [mm]	A [mm]	B _{max} [mm]	C [mm]	L _{max} [mm]	C.D. [mm]
5,0	6,9	33	12	23	68	15
6,0	8,2	33	15	32	80	15
6,5	8,9	33	16	34	83	18
7,0	9,7	38	24	37	99	18
7,5	10,3	38	30	38	106	22
8,0	11,0	42	31	40	113	22
8,5	11,7	42	34	40	116	25
9,0	12,3	50	28	40	118	25
9,5	13,0	50	29	41	120	25
10,0	13,7	55	29	42	126	29



- A – distal length
- B – proximal length
- B_{max} – max. proximal length
- C – radial length
- L – total tube length, A+C+B
- L_{max} – max. effective total tube length A+C+B_{max}

- θ – bending angle 100°
- I.D. – internal diameter
- O.D. – outer diameter
- C.D. – cuff diameter

Tracheostomy tube with adjustable flange



- adjustable flange facilitate tube length adjustment
- made of thermosensitive PVC, siliconised
- with high volume low pressure cuff or without cuff
- X-ray line
- soft, smooth, transparent, adjustable flange
- obturator
- 2 neck tapes
- marked pilot balloon
- graduation mark
- latex free, phthalate free
- sterile, single use



size I.D. [mm]	O.D. [mm]	length L _{max} [mm]	reference number	
			with cuff	without cuff
5,0	6,9	58	35-5010	36-5010
5,5	7,5	62	35-5510	36-5510
6,0	8,2	72	35-6010	36-6010
6,5	8,9	76	35-6510	36-6510
7,0	9,7	84	35-7010	36-7010
7,5	10,3	92	35-7510	36-7510
8,0	11,0	97	35-8010	36-8010
8,5	11,7	102	35-8510	36-8510
9,0	12,3	104	35-9010	36-9010
9,5	13,0	109	35-9510	36-9510
10,0	13,7	110	35-1010	36-1010
11,0	14,8	110	35-1110	36-1110

Tracheostomy tube with adjustable flange, long



- extended proximal and distal length
- adjustable flange facilitate tube length adjustment
- made of thermosensitive PVC, siliconised
- with high volume low pressure cuff or without cuff
- X-ray line
- soft, smooth, transparent, adjustable flange
- obturator
- 2 neck tapes
- marked pilot balloon
- graduation mark
- latex free, phthalate free
- sterile, single use



size I.D. [mm]	O.D. [mm]	length L _{max} [mm]	reference number	
			with cuff	without cuff
7,0	9,7	100	35-7017	36-7017
8,0	11,0	116	35-8017	36-8017
9,0	12,3	122	35-9017	36-9017
10,0	13,7	128	35-1017	36-1017

Reinforced tracheostomy tube with adjustable flange



- adjustable flange facilitate tube length adjustment
- made of thermosensitive PVC, siliconised
- with high volume low pressure cuff or without cuff
- reinforcement made of stainless steel, kink-resistant
- soft, smooth, transparent, adjustable flange
- obturator
- 2 neck tapes
- marked pilot balloon
- graduation mark
- latex free, phthalate free
- sterile, single use

size I.D. [mm]	O.D. [mm]	length L _{max} [mm]	reference number	
			with cuff	without cuff
5,0	6,9	58	37-5010	38-5010
5,5	7,5	62	37-5510	38-5510
6,0	8,2	72	37-6010	38-6010
6,5	8,9	76	37-6510	38-6510
7,0	9,7	84	37-7010	38-7010
7,5	10,3	92	37-7510	38-7510
8,0	11,0	97	37-8010	38-8010
8,5	11,7	102	37-8510	38-8510
9,0	12,3	104	37-9010	38-9010
9,5	13,0	109	37-9510	38-9510
10,0	13,7	110	37-1010	38-1010
11,0	14,8	110	37-1110	38-1110

Reinforced tracheostomy tube with adjustable flange, long



- extended proximal and distal length
- adjustable flange facilitate tube length adjustment
- made of thermosensitive PVC, siliconised
- with high volume low pressure cuff or without cuff
- reinforcement made of stainless steel, kink-resistant
- soft, smooth, transparent, adjustable flange
- obturator
- 2 neck tapes
- marked pilot balloon
- graduation mark
- latex free, phthalate free
- sterile, single use

size I.D. [mm]	O.D. [mm]	length L _{max} [mm]	reference number	
			with cuff	without cuff
7,0	9,7	100	37-7017	38-7017
8,0	11,0	116	37-8017	38-8017
9,0	12,3	122	37-9017	38-9017
10,0	13,7	128	37-1017	38-1017