

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