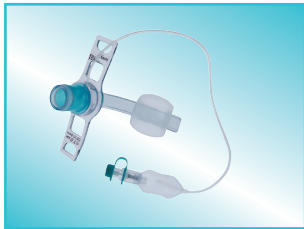
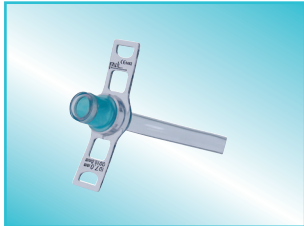


# TRACHEOTEC® VARIO / TRACHEOTEC® VARIO CUFF

- ▶ Tracheostomy Tube with (REF 18920) and without cuff (REF 18560); also available with suction line (on separate data sheet)
- ▶ Soft, flexible neck-flange with key tube identification data clearly marked
- ▶ With rotating 15 mm connector (VARIO) to buffer torque and tension caused by tractive forces from ventilation equipment
- ▶ With X-ray contrast stripe
- ▶ Set includes tube holder, obturator and product ID card



## Order information:

TRACHEOTEC® VARIO, SIZE 3-10



REF 18560

TRACHEOTEC® VARIO CUFF, SIZE 3-10



REF 18920

When ordering, please state the size after the item number!

Size	O.D. neck flange mm	O.D. Tip mm	I.D. mm	Length mm (Midline)	Length mm	REF	REF with CUFF
3	4.7	4.7	3.0	43.7	47.2	18560-03	18920-03
3.5	5.3	5.3	3.5	46.7	50.6	18560-035	18920-035
4	6.0	6.0	4.0	52.7	57.1	18560-04	18920-04
4.5	6.7	6.7	4.5	52.7	57.7	18560-045	18920-045
5	7.3	7.3	5.0	55.7	61.1	18560-05	18920-05
5.5	8.0	8.0	5.5	57.7	63.6	18560-055	18920-055
6	8.7	8.7	6.0	60.7	97.1	18560-06	18920-06
6.5	9.3	9.3	6.5	66.6	73.5	18560-065	18920-065
7	10.0	10.0	7.0	69.6	77.0	18560-07	18920-07
7.5	10.7	10.7	7.5	73.6	81.5	18560-075	18920-075
8	11.3	11.3	8.0	79.5	87.9	18560-08	18920-08
8.5	12.0	12.0	8.5	81.5	90.4	18560-085	18920-085
9	12.7	12.7	9.0	85.5	94.9	18560-09	18920-09
10	14.0	14.0	10.0	95.0	105.3	18560-10	18920-10

O.D. Shield = outer diameter behind the neck flange · O.D. Tip = outer diameter at the tube tip · I.D. = inner diameter at cannula tip · O-tube = outer cannula · I-tube = inner cannula · Length = length over the outer curve · Length at mid radius = length of centre line from neck flange to tip

STERILE EO

Sterilized using ethylene oxid



Do not resterilize



Keep away from sunlight



Single patient use



Consult instructions for use

Rx only

CAUTION: United States Federal law restricts this device to sale, distribution and use by or on order of a physician or a licensed practitioner (in the US only).



CE marking identification number of the notified body