

SPIRAFLEX® MRT UNI / SPIRAFLEX® MRT UNI CUFF



- ▶ Tracheostomy tube with adjustable neck flange and plastic spiral reinforcement thereby combining a high degree of flexibility with tube shaft stability
- ▶ **The plastic spiral allows use in MRT**
- ▶ With cuff (REF 17520) and without cuff (REF17521)
- ▶ Vertically adjustable neck flange allows length adjustment from 52 mm up to 123 mm
- ▶ Reliable screw adjustment of the neck flange to avoid inadvertent sliding and dislocation of the neck flange
- ▶ A scale (5-mm increments) on the dorsal part of the tube allows exact and reproducible adjustment of the neck-flange
- ▶ With 15 mm connector (UNI) to connect to ventilation equipment or HMEs
- ▶ Set includes broad tube holder, obturator and product ID card
- ▶ In addition to provide an atraumatic insertion of the tube the obturator allows suctioning of secretions
A hose connector with fingertip at the distal end of the obturator allows the connection of the suction line of a suction unit

Order information:

SPIRAFLEX® MRT UNI, SIZE 6-11



REF 17521

SPIRAFLEX® MRT UNI CUFF, SIZE 6-11



REF 17520

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

- 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 0482 CE marking identification number of the notified body

Product made in Germany

Size	O.D. neck flange mm	O.D. Tip mm	I.D. mm	Length mm	REF	REF with CUFF
6	8.4	8.4	6.0	adjustable to 52	17521-06	17520-06
7	10.2	10.2	7.0	adjustable to 68	17521-07	17520-07
8	11.2	11.2	8.0	adjustable to 88	17521-08	17520-08
9	12.2	12.2	9.0	adjustable to 117	17521-09	17520-09
10	13.2	13.2	10.0	adjustable to 118	17521-10	17520-10
11	14.2	14.2	11.0	adjustable to 123	17521-11	17520-11

O.D. Tip = Outer diameter of the outer tube at the tip of the cannula · O.D. neck flange = Outer diameter behind the neck flange · I.D. = Inner diameter at the tip of the cannula · Length = Length over the outer curve