

# 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	<b>17521-06</b>	<b>17520-06</b>
7	10.2	10.2	7.0	adjustable to 68	<b>17521-07</b>	<b>17520-07</b>
8	11.2	11.2	8.0	adjustable to 88	<b>17521-08</b>	<b>17520-08</b>
9	12.2	12.2	9.0	adjustable to 117	<b>17521-09</b>	<b>17520-09</b>
10	13.2	13.2	10.0	adjustable to 118	<b>17521-10</b>	<b>17520-10</b>
11	14.2	14.2	11.0	adjustable to 123	<b>17521-11</b>	<b>17520-11</b>

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