## FAHL ${ }^{\circledR}$ BIESALSKI

## 2 IC + Speaking valve

Tracheostomy tube with two inner cannulas (IC)

- 15 mm connector, speaking valve and cough protection cap included as separate items; to be attached to the outer cannula alone, or to the combined inner/outer cannula set by twist lock security mechanism
- Thermosensitive medical-grade material
- Soft and pliable neck-flange
$>$ Special shape of tube allows generation of speech even though tube is not fenestrated (exhaled air will pass around tube)

- 15 mm connector, neck-flange and inner cannulas colour coded:

15 mm connector full colour, neck-flange and inner cannula with coloured dot

- Tube holder included: broad, adjustable, with adherent fastener
$>$ Speaking valve separately availbale (FAHL® BIESALSKI Speaking valve - REF 17901)
$>$ Inner cannulas separately availbale (FAHL® BIESALSKI IC - REF 17905)



## Order information:

FAHL ${ }^{\circledR}$ BIESALSKI 2 IC + Speaking valve, SIZE 4-12
FAHL ${ }^{\circledR}$ BIESALSKI IC (suitable for SIZE 6-12), pack of 3

| (1) [8] mex | REF 17900 |
| :---: | :---: |
| (6) wer | REF 17905 |
|  | REF 17901-01 |
|  | REF 17901-02 |
|  | REF 17901-03 |

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

| Size | O.D. tip mm | O.D. neck flange mm | I.D. O.-cannula mm | I.D. I.-cannula mm | Length mm | Colour code | REF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 5.6 | 8.4 | 4.0 | 2.3 | 44.0 | white | 17900-04 |
| 5 | 6.5 | 9.0 | 5.0 | 3.3 | 46.0 | green | 17900-05 |
| 6 | 7.7 | 9.7 | 6.0 | 3.9 | 52.0 | orange | 17900-06 |
| 7 | 8.6 | 11.0 | 7.0 | 5.0 | 60.0 | brown | 17900-07 |
| 8 | 9.7 | 12.0 | 8.0 | 5.9 | 66.0 | red | 17900-08 |
| 9 | 11.5 | 14.0 | 9.0 | 7.0 | 71.0 | yellow | 17900-09 |
| 10 | 12.1 | 15.0 | 10.0 | 7.9 | 75.0 | grey | 17900-10 |
| 11 | 12.4 | 16.0 | 11.0 | 9.2 | 78.5 | violet | 17900-11 |
| 12 | 13.9 | 17.0 | 12.0 | 9.8 | 77.0 | blue | 17900-12 |

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

