

## FAHL<sup>®</sup> BIESALSKI



- 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)

3	Or
	FAI
	FAI
	FAI



	Ord	er i	info	rma	ition

FAHL <sup>®</sup> BIESALSKI 2 IC + Speaking valve, SIZE 4-12		<b>REF 17900</b>
FAHL <sup>®</sup> BIESALSKI IC (suitable for SIZE 6-12), pack of 3	MRT	<b>REF 17905</b>
FAHL <sup>®</sup> BIESALSKI Speaking valve S (suitable for SIZE 4-7)		REF 17901-01
FAHL <sup>®</sup> BIESALSKI Speaking valve M (suitable for SIZE 8-9)		REF 17901-02
FAHL <sup>®</sup> BIESALSKI Speaking valve L (suitable for SIZE 10-12)		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. Ocannula mm	I.D. Icannula 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



DB034-EN • Fb 2180/01 DOK DB FAHL® BIESALSKI 01/2018

REF

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 over the outer curve