



All types of OPTIMA® tracheostomy tubes are characterized by a transparent outer cannula with a firmly attached universal 15 mm ISO connector and flexible thermosensitive material properties which ensure good wear properties.

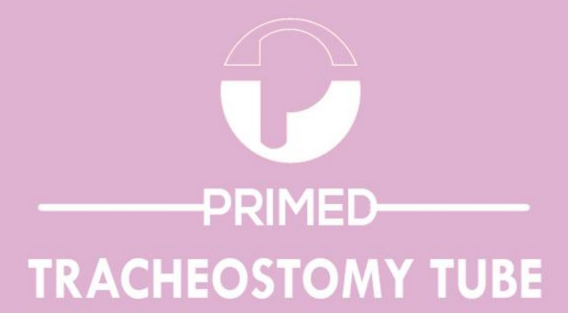
The tubes are lightweight and the inserting and removing of the inner cannula is simple. The inner cannula can be fitted into the 15 mm connector of the outer cannula and is easy to grip via lateral grooves.

The soft flange has lateral eyelets for fixing the inserted tube with a neck strap.

The OPTIMA® series comprises a complete range of tracheostomy tubes for tracheostomized patients. They are available in five adult sizes 6-10, as uncuffed or cuffed types, with and without phonation or subglottic suction function.

All materials are biocompatible, latex-free and DEHP-free.

With or without inner cannula in place, the built-in 15 mm ISO connector of the outer cannula allows the attachment of accessories (heat and moisture exchangers (HMEs) and speaking valves) and can also be used for attaching ventilators.







BASIC

With 2 Inner Cannulas

1 TRANSPARENT inner cannula for improved secretion assessment

1 WHITE inner cannula made of radiopaque material for position control

Size	ID _{oc}	ID _{IC}	OD	Len Ln	gth Lb	PU	Article number
6	6,0 mm	4,4 mm	9,2 mm	64,5 mm	73 mm	1 set	102013
7	7,0 mm	5,4 mm	10,5 mm	70,0 mm	79 mm	1 set	102014
8	8,0 mm	6,4 mm	11,6 mm	75,5 mm	87 mm	1 set	102015
9	9,0 mm	7,4 mm	12,6 mm	81,0 mm	93 mm	1 set	102016
10	10,0 mm	8,4 mm	13,6 mm	87,5 mm	100 mm	1 set	102017

BASIC CUFF

With 2 Inner Cannulas

1 TRANSPARENT inner cannula for improved secretion assessment

1 WHITE inner cannula made of radiopaque material for position control

Size	ID _{oc}	ID _{IC}	OD	Leng Ln	gth Lb	PU	Article number
6	6,0 mm	4,4 mm	9,2 mm	64,5 mm	73 mm	1 set	102023
7	7,0 mm	5,4 mm	10,5 mm	70,0 mm	79 mm	1 set	102024
8	8,0 mm	6,4 mm	11,6 mm	75,5 mm	87 mm	1 set	102025
9	9,0 mm	7,4 mm	12,6 mm	81,0 mm	93 mm	1 set	102026
10	10,0 mm	8,4 mm	13,6 mm	87,5 mm	100 mm	1 set	102027



SUCTION

With 2 Inner Cannulas

1 TRANSPARENT inner cannula for improved secretion assessment

1 WHITE inner cannula made of radiopaque material for position control

Size	ID _{oc}	ID _{IC}	OD	Len Ln	gth Lb	PU	Article number
6	6,0 mm	4,4 mm	9,2 mm	64,5 mm	73 mm	1 set	102053
7	7,0 mm	5,4 mm	10,5 mm	70,0 mm	79 mm	1 set	102054
8	8,0 mm	6,4 mm	11,6 mm	75,5 mm	87 mm	1 set	102055
9	9,0 mm	7,4 mm	12,6 mm	81,0 mm	93 mm	1 set	102056
10	10,0 mm	8,4 mm	13,6 mm	87,5 mm	100 mm	1 set	102057

VOICE

With 2 Inner Cannulas

1 RED , fenestrated inner cannula enables phonation in conjuction with a speaking valve

1 WHITE inner cannula made of radiopaque material for position control



Size	ID _{oc}	ID _{IC}	OD	Len Ln	gth Lb	PU	Article number
6	6,0 mm	4,4 mm	9,2 mm	64,5 mm	73 mm	1 set	102033
7	7,0 mm	5,4 mm	10,5 mm	70,0 mm	79 mm	1 set	102034
8	8,0 mm	6,4 mm	11,6 mm	75,5 mm	87 mm	1 set	102035
9	9,0 mm	7,4 mm	12,6 mm	81,0 mm	93 mm	1 set	102036
10	10.0 mm	8.4 mm	13,6 mm	87,5 mm	100 mm	1 set	102037

VOICE CUFF

With 2 Inner Cannulas

1 RED , fenestrated inner cannula enables phonation in conjuction with a speaking valve

1 WHITE inner cannula made of radiopaque material for position control



Size	ID _{oc}	ID _{IC}	OD	Len Ln	gth Lb	PU	Article number
6	6,0 mm	4,4 mm	9,2 mm	64,5 mm	73 mm	1 set	102043
7	7,0 mm	5,4 mm	10,5 mm	70,0 mm	79 mm	1 set	102044
8	8,0 mm	6,4 mm	11,6 mm	75,5 mm	87 mm	1 set	102045
9	9,0 mm	7,4 mm	12,6 mm	81,0 mm	93 mm	1 set	102046
10	10,0 mm	8,4 mm	13,6 mm	87,5 mm	100 mm	1 set	102047

VOICE SUCTION

With 2 Inner Cannulas

1 RED , fenestrated inner cannula enables phonation in conjuction with a speaking valve

1 WHITE inner cannula made of radiopaque material for position control



Size	ID _{oc}	ID _{IC}	OD	Len Ln	gth Lb	PU	Article number
6	6,0 mm	4,4 mm	9,2 mm	64,5 mm	73 mm	1 set	102063
7	7,0 mm	5,4 mm	10,5 mm	70,0 mm	79 mm	1 set	102064
8	8,0 mm	6,4 mm	11,6 mm	75,5 mm	87 mm	1 set	102065
9	9,0 mm	7,4 mm	12,6 mm	81,0 mm	93 mm	1 set	102066
10	10,0 mm	8,4 mm	13,6 mm	87,5 mm	100 mm	1 set	102067

The Kit Includes:



PRIMEDI SPEAKING VALVE







