

# Tracheostomy Tubes

## with Inner Cannula (TTIC/TTIC Suction)

**Intended use:**

A **tracheostomy tube** is inserted through a surgical opening (stoma) of the trachea to secure an airway during breathing, ventilation or weaning. The product is for single use only.



**List of product range:**

TTIC	Tube		Inner cannula		Length mm	Bending angle	CRD* mm	SPU** pcs.	15 mm Connector, Inner cannula
	I.D., mm	O.D., mm	I.D., mm	O.D., mm					
6.0	6.0	9.2	5.0	5.8	64.5	105°	18	5	Blue
7.0	7.0	10.5	5.5	6.8	70.0	105°	23	5	Blue
7.5	7.5	11.3	6.0	7.3	73.0	105°	23	5	Blue
8.0	8.0	11.9	6.5	7.8	75.0	105°	26	5	Black
8.5	8.5	12.6	7.0	8.3	78.0	105°	26	5	Black
9.0	9.0	13.3	7.5	8.8	81.0	105°	29	5	White
10.0	10.0	14.0	8.5	9.8	87.5	105°	29	5	Green

\* Cuff resting diameter

\*\*Smallest purchase unit

**Material specifications:**

Contains latex? . . . . . No  
 Contains DEHP? . . . . . Yes  
 Tracheostomy tube . . . . . Polyvinyl chloride  
 Cuff . . . . . Polyvinyl chloride  
 Connector . . . . . Polypropylene  
 Valve . . . . . Polyvinyl chloride, Nitrile and stainless steel  
 Inner cannula . . . . . Polypropylene  
 Radiopaque line . . . . . Barium sulphate

**Certification:**

CE-marking? . . . . . Yes (CE 0123)  
 Product classification . . . . . Class IIB (EU)  
 Quality system certified to . . . . . ISO 13485  
 Global Medical Device Nomenclature (GMDN). . . . .35404

**Sterilisation:**

Sterile? . . . . . Yes  
 Sterilized by . . . . . Ethylene oxide  
 Shelf life . . . . . 5 years

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## with Inner Cannula (TTIC/TTIC Suction)

### Packaging:

REF*	Shelf box		Shipping carton		
	Qty., pcs.	Dimensions, mm	Qty., pcs.	Dimensions, mm	Gross Wt., kg
MM72721XXX**	5	254-256 x 149-151 x 117-119	50	619-629 x 314-324 x 271-281	6.0
MM72713XXX**	5	254-256 x 149-151 x 117-119	50	619-629 x 314-324 x 271-281	6.0
MM72741XXX**	5	254-256 x 149-151 x 117-119	50	619-629 x 314-324 x 271-281	6.0
MM72733XXX**	5	254-256 x 149-151 x 117-119	50	619-629 x 314-324 x 271-281	6.0
MM72724XXX**	5	254-256 x 149-151 x 117-119	50	619-629 x 314-324 x 271-281	6.0

\* Products may not be available in all countries. Please contact your regional ConvaTec sales representative for further information.

\*\* XXX = size 060 = 6.0 (I.D. of tube)

### Models:

MM72721XXX**	Tracheostomy Tube with HVLP cuff and inner cannula
MM72713XXX**	Tracheostomy Tube with HVLP cuff, inner cannula and fenestration
MM72741XXX**	Tracheostomy Tube plain without cuff but with inner cannula
MM72733XXX**	Tracheostomy Tube plain without cuff, inner cannula and fenestration
MM72724XXX**	Tracheostomy Tube with HVLP cuff, inner cannula and subglottic suction

\*\* XXX = size 060 = 6.0 (I.D. of tube)

### Accessories:

MM72721XXX**	Obturator, 2 inner cannulas, tracheostomy suction catheter, comfort neckstrap, cleaning brush brush
MM72713XXX**	Obturator, 1 inner cannulas fenestrated, 1 non-fenestrated, tracheostomy suction catheter, comfort neckstrap, cleaning brush, decannulation cap
MM72741XXX**	Obturator, 2 inner cannulas, tracheostomy suction catheter, comfort neckstrap, cleaning brush, decannulation cap
MM72733XXX**	Obturator, 1 inner cannulas fenestrated, 1 non-fenestrated, tracheostomy suction catheter, comfort neckstrap, cleaning brush, decannulation cap

\*\* XXX = size 060 = 6.0 (I.D. of tube)

### Storage and handling:



*With reservations for misprints and alterations in product specifications. Printed version not controlled.*

Manufacturer: **Unomedical Sdn Bhd**  
(15290-P)  
Address: Bakar Arang Industrial Estate  
08000 Sungai Petani, Kedah, Malaysia

European Representative: **Unomedical a/s**  
Address: Kongevejen 2  
3460 Birkerød, Denmark

For further information on these products, please contact your local ConvaTec sales representative.

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