

Anaesthesia & Respiratory Care

Endotracheal Tubes

20150-20159 Endotracheal Tube (Cuffed)

- Provided with soft cuff based on high volume and low pressure at the distal end
- Non-return valve with pilot cuff for easy assessment of the pressure in the main cuff
- Made of special thermo sensitive material readily conforming to body curvatures at body temperature

20160-20939 Endotracheal Tube (Plain)

 Made of special thermo sensitive material readily conforming to body curvatures at body temperature

Common features

- Suitable for nasal/oral intubations
- Proximal end fitted with standard 15 mm connector
- Radiopaque line on the tube to facilitate easy location of tube
- Murphy eye at distal end for atraumatic intubation and extubation

Endotracheal tube sizes (I.D. of the tube in mm):

Cuffed																	
Plain	2	2.5	3	3.5	4	4.5	5	5.5	-	-	-	-	-	-	-	-	-

Tracheostomy Tube

20130-20812 Tracheostomy Tube (cuffed)

Common features

- Suitable for the intubation in trachea
- Soft flexible flange helps easy fixation
- 15mm connector can be rotated in 360 degree direction & facilitates the safe connection to breathing system from any direction
- Available with cotton neck tape

 Balloon with non return valve to facilitate inflation and deflation of the cuff

20170-20179 Tracheostomy Tube (plain)

Tracheostomy tube sizes (I.D. of the tube in mm):

Cuffed													
Plain	4	4.5	5	-	6	-	7	7.5	8	-	9	-	10