



**HN 630 Tracheostomy Tube, Clear PVC, Cuff**

### Sizes & Technical Data

- ☞ Potential for tracheal damage. Only minimal pressure is needed to form a sufficient seal to prevent aspiration and gas leakage
- ☞ Anatomically shaped tube conforming to patients natural anatomy, helping to minimise tracheal trauma and complications
- ☞ It is thermosensitive, non-toxic, PVC tube. Initial rigidity combined with excellent slip properties assist tube insertion. It has rounded finish and thermosensitive softening for patient comfort
- ☞ Thermosensitive PVC flange with cuff size. Rounded finish. Softening for patient comfort
- ☞ Coloured inflation line and Pilot balloon. Accurately reflects the cuff's inflation status with built-in one-way valve to facilitate and maintain cuff inflation. Highly visible to avoid accidental damage
- ☞ Radio-Opaque Blue Line. Allows confirmation of correct tube placement by X-ray
- ☞ 15mm Connector allows connection to breathing system or a Heat & Moisture Exchanger
- ☞ Thermosensitive PVC flange with inner and outer diameter size confirmation, rounded finish and thermosensitive softening for patient comfort
- ☞ Smooth obturator. Facilitates insertion of tracheostomy tube
- ☞ Sterile and single use. Avoids risk of cross infection

Product Description	Product Code	I.D.mm	O.D. mm	Cuff resting diameter mm	Pack size
Tracheostomy Tube	HN 630-060	6.0	9.2	20	10
Tracheostomy Tube	HN 630-070	7.0	10.5	24	10
Tracheostomy Tube	HN 630-075	7.5	11.3	28	10
Tracheostomy Tube	HN 630-080	8.0	11.9	30	10
Tracheostomy Tube	HN 630-085	8.5	12.6	30	10
Tracheostomy Tube	HN 630-090	9.0	13.3	30	10
Tracheostomy Tube	HN 630-100	10.0	14.0	30	10