



## Tracheostomy Tube

- Special clip design minimizes obturator tip movement during tube insertion.
- Low pressure, high volume cuff.

## Tracheostomy Tube

Tracheostomy tubes incorporate a profile cuff that provides a high-volume, low pressure seal that helps reduce the potential for patient trauma.



## **FEATURES:**

- · Thermosensitive PVC tubes provides sufficient rigidity for initial insertion, and then softens at body temperature to accommodate individual patient anatomy
- · Low pressure, high volume cuff that may help minimize trauma whilst providing an effective seal. When deflated, the cuff relaxes smoothly to tube minimizing discomfort on insertion and removal
- · Built-in 15 mm ISO connector for ventilation circuit connection
- · Clear markings on pilot balloon provide relevant information
- · Flange is soft and clear to ensure aesthetic acceptability
- · Tube material is radio-opaque to enable confirmation of tube position
- · Obturator provides rigidity for tube insertion. Rounded obturator tip for insertion with minimal trauma
- · Special clip design minimizes obturator tip movement during tube insertion

No.	Product Code	Tube Size	Tube I.D.	Tube O.D.	Tube Length
01	GC8041\$060	6.0 mm	6.0 mm	9.2 mm	64.5 mm
02	GC8041S070	7.0 mm	7.0 mm	10.5 mm	70.0 mm
03	GC8041\$075	7.5 mm	7.5 mm	11.3 mm	73.0 mm
04	GC8041\$080	8.0 mm	8.0 mm	11.9 mm	75.5 mm
05	GC8041\$085	8.5 mm	8.5 mm	12.6 mm	78.0 mm
06	GC8041\$090	9.0 mm	9.0 mm	13.3 mm	81.0 mm
07	GC8041\$100	10.0 mm	10.0 mm	14.0 mm	87.5 mm