

3. Vienodo išorinio skersmens „T“ formos stentas trachėjos ir bronchu stentavimui:

Montgomery® Safe-T-Tubes™



Extra-Long — 6200 Series

The 6200 Series Extra-Long Safe-T-Tube™ is designed to provide the surgeon the total freedom to customize the intra-luminal limbs to any desired length. Shortened limbs can be ordered directly from our facility, supplied non-sterile. Please allow up to 4 working days for custom orders.

Available in sizes 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm and 16 mm (outside diameter) in either clear or radiopaque implant-grade silicone. Each Safe-T-Tube™ set includes the tube, two Plug/Ring sets, Instructions for Use, and a PATIENT-PAK™ (including Cleaning & Care Instructions and a storage container for Plug/Ring sets). Also available are 15 mm adaptors and additional Plug/Ring sets. Refer to the chart below for corresponding product codes.

Intended Use

To maintain an adequate tracheal airway, as well as to provide support in the stenotic trachea that has been reconstituted or reconstructed

Indications

- Acute laryngotracheal injuries
- Intrathoracic tracheal stenosis
- Reconstructed trachea
- Reconstituted trachea
- Tracheal stenosis when the cervical or thoracic trachea cannot be repaired
- Segmental resection and anastomosis
- Cervical trachea that cannot be repaired

Supplied

Sterile

For single use

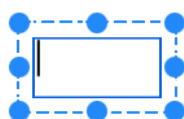
1 Tube, 2 Plug/Ring Sets, 1 IFU, 1 PATIENT-PAK™ per carton



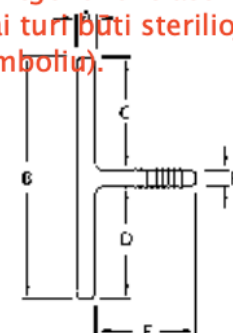
includes 2 plug/ring sets

Features

- Extra-long upper and lower limbs
- Implant-grade silicone
- Non-adherent smooth surface
- Safety ring and groove system
- Available in clear or radiopaque material



Size	REF		Dimensions (mm)						Plug/Ring Set	15 mm Adaptor
	Clear	Radiopaque	A	B	C	D	E	F		
10	620010	62010R	10	161	76	76	39	8	321106	321107
11	620011	62011R	11	162	76	76	52	11	321126	321127
12	620012	62012R	12	162	76	76	48	11	321126	321127
13	620013	62013R	13	163	76	76	57	11	321126	321127
14	620014	62014R	14	163	76	76	59	11	321126	321127
15	620015	62015R	15	163	76	76	58	11	321126	321127
16	620016	62016R	16	163	76	76	65	11	321126	321127



- pagamintas iš silikono arba lygiavertės medžiagos, kurios rūšis nurodoma kaip „į audinius implantuojama“ – tinkamas naudoti ne trumpiau kaip 90 dienų;
- stento vidinis paviršius turi būti pagamintas pagal „itin glotnaus paviršiaus“ arba lygiavertę technologiją;
- stentas turi būti rentgenokontrastinis;
- stentas ir jo priedai turi būti sterilioje pakuotėje (pažymėta simboliu).

stento išorinis trachėjinės dalies skersmuo turi būti nuo 11 mm iki 16 mm;

– kiekvienos stento endotrachėjinės atšakos (oralinės ir aboralinės) ilgis yra mažiau kaip 70 mm;

– stento išorinė atšaka turi turėti kamštuką bei išorinius žiedinius fiksatorius, jos ilgis – ne mažiau 45 mm;

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