

Product Name :

Product Code :

Disposable Endotracheal Tube With Cuff Sterile

SLE/RAE/05



Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5. Bengali Mohalla. Science Market | 133001. Harvana



Description:

Specifications:

Material: Polyvinyl chloride (PVC).

Disposable.

Endotracheal tube shall meet the standards concerning the dimension, the tube, the point, thecuff and the marking.

Endotracheal tube with:

Open distal end and Magill-type point with oral angle of 37.5°.

Cuff located near the distal end: Low pressure cuff, inflating system with valve and Luer tip connector.

Radio opaque mark.

Initial sterilisation method: Ethylene oxide gas or Gamma radiation.

Standard connector (ext. Ø 15mm) at the proximal end enabling the tube to be connected to the ventilation system.

With Murhpy's eye.

Sterile.

Graduations.

Size: Ø internal 8mm.

Instructions for use:

Device designed to be introduced into the trachea via the mouth or nose in order to link the trachea (upper respiratory tract) to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical).

Sterile Endotracheal tube:

Device used to correct a deficiency in respiratory function during general anaesthesia or resuscitation.

Intended for endotracheal tubes for adults or children depending the diameter.

Lubricate the distal end and cuff of the endotracheal tube (ETT) and the distal 1/2 of the Endotracheal Tube Introducer (Bougie)

Inserting the endotracheal tube must be done only by staff trained in resuscitation practice.

Contact Science Lab for your Educational School Science Lab Equipments. We are best school science lab equipments suppliers in india, school science lab instruments, school science lab instruments exporter, school science lab instruments manufacturer, school scientific equipments, science educational equipment.

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market I 133001, Harvana