

Home » Products » Anesthesiology ICU Products » Tracheostomy Tube Kits



## **Tracheostomy Tube Kits**

· Tracheostomy tube kit is mainly used for tracheotomized patients requiring anesthesia, artificial ventilation, or other assisted breathing. It is indicated to guide the specially designed Guide wire Dilating Forceps into the trachea, which then are used to dilate the trachea. The design of the forceps allows the outward force to be distributed evenly along the large surface area of its jaws, thereby minimizing the force at any risk of tracheal trauma.

**INQUIRY** 

## **FEATURES**

• Low-pressure, high-capacity, ultra-thin-walled balloon maintains an effective seal under low pressure, reducing tracheal mucosal damage during ventilation of various anesthetic devices.



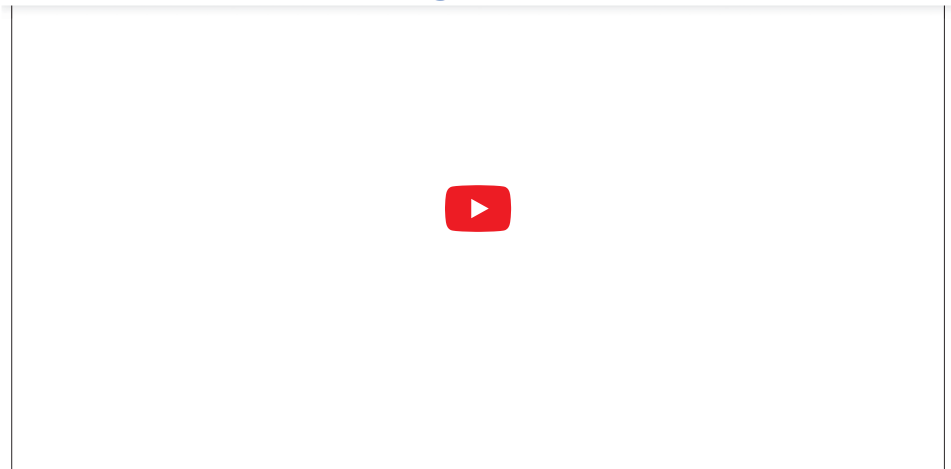
at body temperature to fit the trachea.

- Soft wings and extremely flexible standard connectors ensure catheter fixation and patient comfort and safety.
- Ergonomic design provides secure positioning and minimizes tube movement.
- Tapered arc tip is designed to help placement and removal of both the tracheostomy tube and inner cannula with minimal disruption to the patient's airway.
- Permanently attached 15mm connector on the tube that assist connection to anesthetic and ventilator breathing circuits.
- Radiopaque material making the tube entirely x-ray visible for correct tube positioning.

## PRODUCT QUICK LOOK

Product at a glance -





## DADAMETED



Single	Double	Triple	Size
41.07.11001	41.07.22001	41.07.32001	7.0
41.07.11002	41.07.22002	41.07.32002	7.5
41.07.11003	41.07.22003	41.07.32003	8.0
41.07.11004	41.07.22004	41.07.32004	8.5
41.07.11005	41.07.22005	41.07.32005	9.0
Complex Kit			
Single	Double	Triple	Size
41.07.14001	41.07.20005	41.07.33001	7.0
41.07.14002	41.07.20006	41.07.33002	7.5
41.07.14003	41.07.20007	41.07.33003	8.0
41.07.14004	41.07.20008	41.07.33004	8.5
41.07.14005	41.07.20009	41.07.33005	9.0