

Endotracheal Tube Holders



Dale Endotracheal Tube Holders provides reliable stabilization of endotracheal tubes (sizes 7.0-10.0mm) following intubation. They can be used for patients in the supine or prone position.

Tube Channel

- ◆ Tube Track to reposition ET tube quickly & easily*(280)
- ◆ Allows easy access for oral care
- ◆ Prevents kinking or flattening of tube
- ◆ Minimizes unintentional ET tube movement and helps prevent accidental extubation

Adhesive Base

- ◆ Can be left in place for up to 3 days
- ◆ Easily modified and simple to apply
- ◆ Gentle on delicate skin with no irritating-to-remove residue
- ◆ No hard plastic parts

Product #	Description	Quantity
270	Stabilock Fits endotracheal tube sizes 7.0mm-10.0mm	10/box
280	BreezeLock® with Tube Track Fits endotracheal tube sizes 7.0mm-10.0mm	10/box

Patents dalemed.com/patents

Endotracheal Tube Holders

Features

Clinical Advantages

Soft, Comfortable Band

- Low profile, can be used for supine or prone patients
- Fits most adults
- Quick and easy to secure, reposition, and reapply
- Allows for better oral care
- Convenient hook closures
- Easy to apply with gloves on
- Can be used with or without a bite block
- No hard plastic parts that can dig into skin

Adhesive Backed Base with Hook Strip

- Can be left in place for up to 3 days
- Gentle on delicate skin
- Adhesive is not affected by oily skin
- Several application options based on patient needs
- Eliminates the trauma of repeated tape applications

Tube Channel

- Fits tube sizes 7.0-10.0mm
- Helps prevent kinking or flattening of the tube
- Secures the tube in the tube channel with strong adhesive tape (*Tape included with 280 BreezeLock*)
- Minimizes ET tube movement
- Helps prevent accidental dislodgement of ET tube

Tube Track

- Allows easy repositioning of ET tube from corner to corner of mouth to reduce risk of lip injury due to unrelieved pressure (*270 Stabilock is also able to be repositioned from corner to corner of mouth)

Protective Barrier Wipe

- Barrier coating forms and bonds to skin to protect the skin from adhesive
- Non-irritating to intact skin

Not Made with Natural Rubber Latex

- Eliminates patient and caregiver latex reactions

Learn More

