BreezeLock® Endotracheal Tube Holder





The Dale BreezeLock Endotracheal Tube Holder provides reliable stabilization of endotracheal tubes (sizes 7.0-10.0mm) following intubation. It can be used in supine or prone position.

Adhesive Base

Placement options for the Adhesive Base allow ability to adjust to fit patients comfortable and securely.







- Easily modified and simple to apply.
 - ◆ Gentle on delicate skin with no irritating-to-remove residue.
 - Secures neckband to patient's face.
 - ◆ Can be left in place for up to 3 days.
 - Not made with natural rubber latex.
 - ◆ Can be used in both the supine and prone positions.

Tube Track

- ◆ Slide allows easy repositioning of ET tube placement
- ◆ Allows easy access for oral care
- Prevents kinking or flattening of tube
- ◆ Minimizes unintentional ET tube movement and helps prevent accidental extubation

Produ	ıct #	Description	Quantity
280	0	BreezeLock with Tube Track Fits endotracheal tube sizes 7.0mm-10.0mm	10/box

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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 plastics 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 provided strong adhesive tape 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
Protective Barrier Wipe	Barrier coating forms and bonds to skin to protect the skin from adhesiveNon-irritating to intact skin
Not Made with Natural Rubber Latex	Eliminates patient and caregiver latex reactions

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