# Dale<sup>®</sup> Stabilock<sup>™</sup> Endotracheal Tube Holder

For Comfortable and Secure Stabilization



# **Convenient Checklist for Successful Application**

### **Ordering Information**

#H8410 <b>270</b> 1	Dale <sup>®</sup> Stabilock <sup>™</sup> Endotracheal Tube Holder
	Fits endotracheal tube sizes 7.0-10.0mm.
	Individually packaged in box of 10.
#H8410 <b>273</b> 1	Dale® Stabilock™ Adhesive Base
	Individually packaged in box of 10.

### **Disposable.** For single patient use. Patent pending. Complies with ACLS guidelines.

Dale medical products are available from your preferred hospital/medical supply dealer.

#### Latex Free.

CE

- Prep the skin every time the Adhesive Base is applied
- Position the Adhesive Base directly above the lip line
- Tightly spiral wrap strong adhesive tape around the Channel and tube
- Be sure to wrap tape onto the tube at least 1" beyond the Channel
- Remove Adhesive Base gently to minimize skin damage
- Support ventilator tubing

For an in-service demonstration and more information, go to www.dalemed.com.



DALE MEDICAL PRODUCTS, INC. TEL: 800-343-3980 INT'L: 508-695-9316 FAX: 508-695-6587 www.dalemed.com

**REV A** 

Take Hold of Patient Care®

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# Dale<sup>®</sup> Stabilock<sup>™</sup> Endotracheal Tube Holder

For Comfortable and Secure Stabilization

- Helps prevent accidental extubation
- Rotates easily from corner to corner
- Improves oral care for reduced VAP
- 4 placement options to meet all your patient needs

### **Maximum Placement Flexibility**

With 4 placement options for its Adhesive Base, the Dale<sup>®</sup> Stabilock<sup>™</sup> Endotracheal Tube Holder covers the full spectrum of patient needs – *comfortably and securely*.



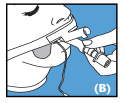
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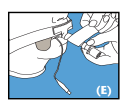
# For an in-service application video, visit www.dalemed.com











### **Application Instructions**

- 1. Clean tube. Let dry.
- Clean skin. Apply skin prep. Remove liners from Adhesive Base and place directly above patient's upper lip. (A) Trim as necessary. Adhesive Base can be applied with rounded tabs up or down.

For patients with trauma or facial hair, modify Adhesive Base for individual needs: apply to lower jaw with rounded tabs facing up; or cut rounded tabs off and apply to patient's cheeks.

Change Adhesive Base after 3 days or sooner if necessary.

- Press neckband onto the Velcro<sup>®</sup> portion of the base, making sure the tubing Channel is aligned with the endotracheal tube. (B)
- Open the fastener tabs located at both ends of the neckband and wrap the band around the head just below the ears. Secure the fastener tabs to the outside of the neckband. (C)
- 5. Press the Channel down onto the endotracheal tube. (D)
- Just beyond the endotracheal tube's position marking, tightly wrap strong adhesive tape (such as cloth) in a spiral motion around the Channel and tube to secure. Be sure to wrap tape onto the endotracheal tube a minimum of 1" beyond the Channel. (E) Change tape as necessary.

Ensure neckband security by readjusting the fastener tabs as necessary.

**Tube Repositioning:** Open fastener tabs. Hold Adhesive Base down while peeling neckband from base. Reposition endotracheal tube. Press back onto base and secure fastener tabs.

**Removal:** Untape tube from the Channel, remove neckband and gently peel Adhesive Base.

Dale **recommends repositioning the endotracheal tube often** to help prevent injury to the lips and underlying tissues due to unrelieved pressure.

Dale strongly recommends supporting the ventilator tubing to reduce pressure on the endotracheal tube.