**It’s important to look for vendors who have an interest beyond just the transaction. Hollister is more than a supplier, they’re a partner to respiratory care practitioners in our continuous quest for advancement in patient care.**

Michael J. Hewitt  
RRT-NPS, RCP, FAARC, FCCM

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**Put patients first—with confidence.**

Hollister introduced the first oral endotracheal tube fastener with an innovative gliding shuttle.

Thousands of hospitals across the globe have adopted the AnchorFast oral endotracheal tube fastener as the right choice for securing ET tubes.

Now, we’re taking that innovation—and that confidence—one step further with the AnchorFast Guard oral endotracheal tube fastener with integrated tube protection.

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**AnchorFast Guard Oral Endotracheal Tube Fastener**

<table>
<thead>
<tr>
<th>STOCK NO</th>
<th>PRODUCT DESCRIPTION</th>
<th>QUANTITY/BOX</th>
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<tbody>
<tr>
<td>9800</td>
<td>AnchorFast Guard Oral Endotracheal Tube Fastener</td>
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<tr>
<td>9799</td>
<td>AnchorFast Oral Endotracheal Tube Fastener</td>
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<tr>
<td>9788</td>
<td>AnchorFast Replacement Neck Band Straps</td>
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**Hollister Incorporated**  
Libertyville, IL USA

For orders only: 1.800.323.4060

For detailed clinical questions concerning our products, call: 1.800.710.0599

**Hollister Limited in Canada by:**  
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Kitchener, Ontario  
1.800.263.7400

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**CAUTION:** Federal (USA) Law restricts this device to sale by or on the order of a physician. Prior to use of the AnchorFast Guard oral endotracheal tube fastener, be sure to read the entire product instructions for use package insert that accompanies the product.

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"AnchorFast Guard provides the potential to improve patient outcomes and may increase efficiencies at the same time."  

Timothy Goedvolk  
RN, B.Sc.N.

Every patient dependent on a ventilator for respiration is vulnerable. Ventilator-associated risks can result in increased length of stay and increased hospital costs.  

Risks of intubated patients  

- VENTILATOR-ASSOCIATED EVENTS such as pneumonia, due to limited access to oral care.  
- ORAL PRESSURE ULCERS from the tube resting too long in one place.  
- TUBE OCCLUSIONS caused by the patient.  

Clinical benefits of the AnchorFast Guard oral endotracheal tube fastener  

- EASES ACCESS TO THE ORAL CAVITY to help optimize oral care.  
- HELPS PREVENT FORMATION OF LIP ULCERS as part of a multifaceted approach.  
- HELPS PREVENT TUBE OCCLUSION with integrated tube protection sleeve.  

Confidence is in the air.  

The AnchorFast Guard oral endotracheal tube fastener is the right choice for critical care teams who want an extra measure of protection for their patients. With the addition of integrated tube protection to our trusted securement system, the AnchorFast Guard tube fastener can help bring a new level of confidence to the ICU.

Address intubated patient risks—

with confidence.

- Helps optimize oral care  
- Gliding tube shuttle allows easy side-to-side repositioning of the ET tube for oral care, while the tube remains secure.  
- Nonabsorbent upper lip stabilizer is designed to keep the tube off the patient’s lip and help prevent moisture buildup.  
- Skin barrier pads fasten the device firmly in place; the unique pad formulation is designed to be gentle on skin, easy to apply, and moisture-resistant.  
- ET tube wrap with one-click security clamp locks the ET tube in place; one click releases the clamp for easy tube repositioning.  
- Adjustable neck strap helps provide extra security and is replaceable.  
- Integrated tube protection sleeve helps prevent occlusion without interfering with routine care. Unlike separate bite blocks, it’s there before it’s needed.

EASES ACCESS TO THE ORAL CAVITY to help optimize oral care.  

Findings suggest implementation of a comprehensive oral and dental care protocol can help reduce incidence of ventilator-associated pneumonias. 2

VENTILATOR-ASSOCIATED EVENTS such as pneumonia, due to limited access to oral care.  

ORAL PRESSURE ULCERS from the tube resting too long in one place.  

TUBE OCCLUSIONS caused by the patient.  

Findings suggest implementation of a comprehensive oral and dental care protocol can help reduce incidence of ventilator-associated pneumonias. 2

HELPS PREVENT FORMATION OF LIP ULCERS as part of a multifaceted approach. 3, 4

HELPS PREVENT TUBE OCCLUSION with integrated tube protection sleeve.  

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