FINALLY, A CHANGE TO BETTER SUBGLOTTIC SUCTIONING
MICROCUFF® SUBGLOTTIC SUCTIONING ENDOTRACHEAL TUBES

When using a subglottic suctioning endotracheal tube, CLOGGED LUMENS can become the bane of your existence. It may be difficult – and sometimes impossible – to clear out using air bolus. You’ve struggled long enough! Until Now...

INTRODUCING MICROCUFF® SUBGLOTTIC SUCTIONING ENDOTRACHEAL TUBE.

Combining more effective subglottic suctioning with our advanced MICROCUFF® polyurethane cuff technology, you can finally provide the BEST protection against microaspiration. MICROCUFF® Subglottic Suctioning tube is more effective at preventing and clearing clogs. Thanks to saline rinsing, improved fit and seal of polyurethane cuff, subglottic suctioning is easy and smooth.²,³

More effective subglottic suctioning.

**RINSE**

MICROCUFF® Subglottic Suctioning ETT enables the safe use of saline rinsing to effectively clear clogs2,4

- Suction lumens clog up to 44% of the time - preventing effective suctioning of secretions.4
- Saline rinsing is more effective than air bolus at loosening and clearing clogged suction lumens4.
- The suction valve with integrated rinse port enables both suctioning and saline rinsing, without opening the suction circuit, preventing cross-contamination to both caregiver and patient2.

- Integrated suctioning valve and rinse port facilitates both suctioning and rinsing of the lumen.

**SUCTION**

Suctions Secretions More Effectively and Efficiently... with a Push of a Button

- In mechanically-ventilated patients, secretion accumulation in airways may increase risks of both aspiration and ventilator associated pneumonia.5,6
- Commercially available subglottic suctioning tubes clog often reducing the efficacy of subglottic suctioning.4
A Change for Better Results

- In a study comparing MICROCUF™ and competitor products, a polyurethane cuff reduced channel formation, minimizing cuff leakage and enabling use of saline.  

- Polyurethane cuffs prevent fluid leakage, demonstrating 93% less microaspiration than a competitive ET tube.  

- Because saline rinsing is more effective than air bolus at clearing clogs, subglottic secretions are suctioned more effectively.  

- The cylindrical-shaped, polyurethane cuff provides a superior tracheal seal, preventing leakage up to 93%.

### THE CHANGE TO BETTER SUBGLOTTIC SUCTIONING IS FINALLY HERE

**HALYARD® MICROCUF™ Subglottic Suctioning Endotracheal Tubes**

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<thead>
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<th>Code</th>
<th>Tube Size I.D.</th>
<th>Unit of Measure</th>
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<td>1 case/ 10 eaches</td>
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<td>13224</td>
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1. Li J, Bas et al. An In vitro study to Assess Determinant Features Associated with Fluid Sealing in the design of Endotracheal Tube cuffs and Exerted Tracheal Pressures, Critical Care Medicine, 2013.  
2. FDA 510K Clearance K120985.  

For more information, please send an email to customerservice.uk.ie@hyh.com or visit www.halyardhealth.co.uk.