FINALLY, A CLEAR CHANGE TO
SUBGLOTTIC SUCTIONING

KimVent™ Microcuff® Subglottic Suctioning Endotracheal Tube


A Change For The Better.
When using a subglottic suctioning endotracheal tube, CLOGGED LUMENS have become the bane of your existence. Difficult – and sometimes impossible – to clear out using air bolus, you’ve struggled long enough!

Until Now…

Introducing KIMVENT® MICROCUFF® Subglottic Suctioning Endotracheal Tube. Combining more effective subglottic suctioning with our advanced MICROCUFF® polyurethane cuff technology, you can finally provide an effective protection against microaspiration. And, because KIMVENT® MICROCUFF® Subglottic Suctioning Endotracheal Tubes are proven to be more effective at preventing and clearing clogs, you no longer have to struggle to make subglottic suctioning actually work.

More effective subglottic suctioning.

3 Simple Steps: **Rinse. Suction. Clear.**

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**Rinse**

As the FIRST FDA Cleared Endotracheal Tube Indicated for Saline Use, Clogs are No Longer a Problem!7,8

- Suction lumens clog up to 44% of the time - preventing effective suctioning of secretions.9
- Saline rinsing is more effective than air bolus at loosening and clearing clogged suction lumens.9
- 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 patient.7

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**Suction**

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

- When clogged lumens prevent effective suctioning, subglottic secretions are known to accumulate up to 13ml per hour, increasing the risk of microaspiration.7
- With reports of suctioning dysfunction as high as 48% due to clogs,1,2 suctioning is inconsistent.
A Clear Change for Clearly Superior Results

- A polyurethane cuff reduces channel formation, minimizing cuff leakage and enabling the use of saline.5
- Polyurethane cuffs prevent fluid leakage, demonstrating 93% less microaspiration than competitive Taper-Shaped ETT with Subglottic Suctioning.7
- Because saline rinsing is more effective than air bolus at clearing clogs, subglottic secretions are suctioned more effectively.9

*The cylindrical-shaped, polyurethane cuff provides a superior tracheal seal, preventing leakage up to 93%.7*
THE NEED FOR CHANGE WAS CLEAR. THE STRUGGLE WITH CLOGS IS OVER.

**Competitor**

Endotracheal Tube *with Subglottic Suctioning*

- Taper-Shaped ETT demonstrated clogged lumens up to 44% of the time.9
- Only air bolus is indicated for use to clear clogs.2
- The taper-shaped cuff provides limited tracheal wall contact, creating a less protective tracheal seal.9,10
- Opening the suction circuit to clear clogs exposes patients and caregivers to secretions leaking from the suction lumen.4,5

**KimVent® Microcuff®**

Subglottic Suctioning Endotracheal Tube

- Microcuff® Subglottic Suctioning ETT demonstrated 0% instances of clogged lumens.9
- First FDA ETT cleared for saline rinsing.7,8
- The cylindrical-shaped cuff conforms to the tracheal wall, providing a superior seal under a wider range of tracheal sizes.9
- Keeping a closed suction circuit protects both patient and caregiver from potentially harmful secretions.4,5
THE CLEAR CHANGE TO SUBGLOTTIC SUCTIONING IS FINALLY HERE.

Kimberly-Clark® Microcuff®
Subglottic Suctioning Endotracheal Tubes

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THE KIMBERLY-CLARK ADVANTAGE®

• KNOWLEDGE NETWORK® Clinical Education
• Knowledgeable Customer Support
• Expert Sales Force
• Tools & Best Practices
• Clinical Research
• Commitment to Excellence

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For more information, please send an email to hceurope@kcc.com or visit:
www.kchealthcare.co.uk

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email: cshealthcare.uk.eire@kcc.com

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