

Dale® Stabilock Endotracheal Tube Holder

Features	Benefits	Clinical Advantages
SOFT, COMFORTABLE BAND	<ul style="list-style-type: none"> • Fits endotracheal tube sizes 7.0-10.0mm • Convenient hook closures 	<ul style="list-style-type: none"> • Easy to apply • Quick and easy to secure, reposition, and reapply • One size fits most adults
TUBE CHANNEL	<ul style="list-style-type: none"> • Helps prevent kinking or flattening of the tube • Offers maximum tube security • Supports the movement of the circuitry • Hospital available strong adhesive tape secures the tube in the tube channel 	<ul style="list-style-type: none"> • Reduces possibility of airway obstruction • Minimizes ET tube movement • Prevents tracheal irritation • Helps prevent accidental dislodgement of ET tube
PROTECTIVE BARRIER WIPE	<ul style="list-style-type: none"> • Protects skin from Adhesive • Non-irritating to intact skin • Not made with natural rubber latex 	<ul style="list-style-type: none"> • Barrier coating forms and bonds to skin • No need to search for other skin prep wipes
ADHESIVE BACKED BASE WITH HOOK STRIP	<ul style="list-style-type: none"> • Easy to reposition tube from corner to corner of mouth • Gentle on delicate skin • Adhesive is not affected by oily skin • Unlike hospital tape, will not leave sticky residue • Several application options based on patient needs • Can be left in place for up to 3 days 	<ul style="list-style-type: none"> • Eliminates the trauma of repeated tape applications • Reduces need of skin irritating soaps for adhesive removal • Easy to apply, no need to search for other supplies
COMFORTABLE AND CONVENIENT	<ul style="list-style-type: none"> • Saves time required to reposition and secure ET tube • Easy to apply with gloves on • Can be used with or without bite block • Minimal obstruction of the mouth 	<ul style="list-style-type: none"> • Allows for better oral care • Enhances recovery by assuring intact airway • Increases patient confidence and sense of security
NOT MADE WITH NATURAL RUBBER LATEX	<ul style="list-style-type: none"> • Eliminates patient and care-giver latex reactions 	<ul style="list-style-type: none"> • Prevents latex hypersensitivity

US Patent #8,096,300

- 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.