## Dale® Tracheostomy Tube Holders

Features	Benefits	Clinical Advantages
QUICK-FASTENING FASTENER TABS	<ul> <li>Easy to thread through flange of any size tracheostomy plate.</li> <li>Helps prevent movement of the trach plate.</li> <li>Patented tapered fastener tab (244 Blue only).</li> <li>Securely holds trach tube in place</li> <li>Allows for easy change of tube holder and trach dressings.</li> <li>Will hold even if tabs are wet.</li> </ul>	<ul> <li>Increases caregivers' confidence and sense of security.</li> <li>Helps to keep stoma area clean and dry.</li> <li>Limiting movement at trach plate reduces likelihood of skin breakdown.</li> <li>Limiting movement of tracheostomy tube limits tracheal irritation by the tube, preventing damage to the tracheal mucosa.</li> <li>Reduces the risk of accidental decannulation and need for reintubation.</li> <li>Enhances recovery by assuring intact airway.</li> <li>Reduces staff time required for tracheostomy tie replacement.</li> <li>Prevents complications that can increase length of hospital stay.</li> </ul>
MOISTURE WICKING LINING	<ul><li>Gentle, even on delicate skin.</li><li>Helps keep neck dry.</li></ul>	Prevents skin excoriation on neck.
ADJUSTABLE NECKBAND	<ul> <li>Adjusts to fit most patients, from pediatric to adult.</li> <li>Width reduces rolling or folding.</li> </ul>	<ul> <li>Allows quick and easy adjustment of neckband.</li> <li>Comfortable, padded neckband won't dig into skin.</li> </ul>
STRETCH MATERIAL ON NECKBAND (240 BLUE® ONLY)	<ul> <li>Accommodates edema and cough reflex.</li> <li>Accommodates weight of ventilator circuitry.</li> <li>Maintains a snug, comfortable fit.</li> </ul>	<ul> <li>Will not bind or constrict in presence of edema or cough.</li> <li>Minimizes possibility of tube dislodgement.</li> </ul>
PEDIPRINTS®	Comforting patterns for patient and caregiver.	<ul> <li>241 PediPrints® fits up to 18" neck</li> <li>242 PediPrints® fits up to 9" neck</li> </ul>
NOT MADE WITH NATURAL RUBBER LATEX	Eliminates patient and care-giver latex reactions	Prevents latex hypersensitivity

US Patent #8,074,650 (244 Blue)

