NasoGastric Tube Holders



The Dale NasoGastric Tube Holders are ideal for holding nasogastric feeding and aspiration tubes such as: Salem Sump™ tubes, Levin stomach tubes, nasoenteric feeding tubes and naso-gastric intestinal tubes.

The holder is an improvement over tape and other types of adhesive backed holders, because it features a skin-friendly adhesive that adheres to the skin of the nose quickly and comfortably. The holder can remain in place for up to 72 hours. The holder centers the tube exiting either from the left or right nostril, allowing the tube to "hang from" the nose in a more natural position.





Key Features

- ♦ Easy to use
- ◆ Securely holds all nasogastric tubes in place
- Prevents nasal irritation, erosion or necrosis
- ◆ Helps prevent inadvertent dislocation or removal of tube
- Provides maximum tube security
- ◆ Nose pad stretches and conforms to various nose shapes
- ◆ Non-adherent tips allow holder to be removed easily without sticking to exam gloves
- ♦ Not made with natural rubber latex
- ◆ All Dale NG Tube holder products can also secure manometry & PH Independance probes too

Product #	Description	Quantity
160	NasoGastric Tube Holder Large/Adult, Dual Tabs	50/box
161	NasoGastric Tube Holder Small/Young Adult/Pediatric/Geriatric, Dual Tabs	50/box
163	UltraGrip™ NasoGastric Tube Holder Large/Adult, Single Tab	50/box

Patents dalemed.com/patents







NasoGastric Tube Holders

Features	Clinical Advantages
Skin Friendly Adhesive	 Provides maximum tube security Securely holds feeding and/or aspiration tubes in place Gentle on delicate skin Resists humidified air of oxygen mask Leaves no sticky residue on tube or nose after removal
Woven Fabric	 Breathable material can be left in place for up to 3 days Material stretches to conform to any shape nose More comfortable than traditional tape
Dual Tabs (160/161 only)	 Maximum tube security Reduces inadvertent NG dislocation or removal of the tube Reduction of NG tube movement reduces nasal irritation Centralizes NG tube in nostril with counterpulling action of over-wrap and underwrap tabs Can accommodate one NG tube More secure than adhesive tape
Single Long Tab (163 only)	 Maximum tube security Reduces inadvertent NG dislocation or removal of the tube Reduction of NG tube movement reduces nasal irritation One tab centralizes tube in nostril One securement leg simplifies application
Non-Adherent Tips	 "Starter" plastic tab allows for easy application and removal from tube No cutting required means no fear of accidentally cutting tube Ease of use with gloved hands
Foam Bridge Pad (163 only)	 Features a unique, non-adhesive foam bridge pad that rests on the tip of the nose, providing a cushion to evenly distribute NG tube to help prevent medical device acquired pressure injury Increases patient comfort, while minimizing localized tissue contact to help prevent skin ulcers
Comfortable & Convenient	 Allows nurse to independently change holder without waiting for additional staff
Not Made with Natural Rubber Latex	Eliminates patient and caregiver latex reactions



