### NASAL E.T. TAPE™ Kit

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP-11050</td>
<td>50/Box</td>
<td>Hypo-allergenic acrylate adhesive that has superior adhesion, is safe for most sensitive skin. Packaged with Skin Prep™, so all you need is your fingertips to secure nasal endotracheal tubes. Patented, releasable cable tie technology prevents tube slippage, and inadvertent extubation. Releasable cable tie allows for quick repositioning of the tube. One size fits all patients. Easily applied using gloves. Lasts 1-3 days without change, makes it very cost-effective. Nonabsorbent material keeps your patient’s appearance neat and clean.</td>
</tr>
</tbody>
</table>

### E.T. TAPE™

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP-11020</td>
<td>100/Box</td>
<td>Original white, cost-effective way to secure endotracheal tubes. Made with hypo-allergenic adhesive, one size fits children and adults for oral or nasal intubation. Packaged with Skin Prep™.</td>
</tr>
</tbody>
</table>

### E.T. TAPE II™

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP-11010</td>
<td>100/Box</td>
<td>The NEW and Improved ET Tape II™ from B&amp;B Medical Technologies will become the practitioner’s choice around the world for securing endotracheal tubes in all pediatric and adult patients. With a longer length and a writable surface for noting depth and date of application, ET Tape II minimizes preparation for the clinician while making it easy to protect the upper lip and skin across the cheek area. The latex-free hypoallergenic adhesive provides durability that allows surface cleaning while still holding strong. The new and improved ET Tape II ensures endotracheal tube stability and positioning while minimizing incidence of inadvertent extubations. The new and improved ET Tape II (part number 11010) is a pre-cut non-irritating foam/adhesive endotracheal tube holder. It comes with a unique releasable cable tie to help ensure security of the tube, prevent slippage and allow for easy adjustment and repositioning of the ET tube. The length of the tape has been increased to accommodate large neck sizes, attachment of the tape above the ears and security for larger patients. The new waterproof surface can be easily cleaned to remove debris and is writable, allowing easy noting for depth and dating of tape placement. Always skin friendly, the new and improved ET Tape II can be removed easily with soap and water. The new and improved ET Tape II comes in a prepackaged kit with the tools necessary for immediate use in securing the endotracheal tube. The kit includes: one each ET Tape II, skin prep pad, releasable Cable Tie with Cap and easy directions for use. The skin prep pad cleans the skin and provides an added film to protect the skin against irritation and breakdown while also ensuring adherence of the adhesive to the prepped skin. The releasable Cable Tie ensures security of the endotracheal tube and prevents slippage. A unique release feature allows for easy adjustment and repositioning of the ET tube. Each kit is identified with a New and Improved sticker on the plastic bag. The new and improved ET Tape II is perfect for use in all critical care units, operating rooms, emergency departments, special procedure units and for transport situations. The new and improved ET Tape II conforms to the American Heart Association ACLS guidelines recommending the use of endotracheal tube stabilization devices instead of tape. The ET Tape II provides secure stabilization of the endotracheal tube at the correct depth and helps prevent accidental extubation. Reducing the risk of tube migration is another benefit of the ET Tape II. Proper use of the new and improved ET Tape II minimizes skin breakdown while eliminating the cost and inconvenience of repeated tape applications.</td>
</tr>
</tbody>
</table>

### BABY E.T. TAPE

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP-11070</td>
<td>99/Box</td>
<td>The safe and easy way to secure your infant endotracheal tubes. The non-irritating, hypo-allergenic foam adhesive is safe for baby’s sensitive skin. The dual adhesive system adheres even under the nose. Definitely proven to be the one that works.</td>
</tr>
</tbody>
</table>

### BABY E.T. TAPE II™

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP-11080</td>
<td>99/Box</td>
<td>This pre-cut, infant endotracheal tube holder is made with a single layer of flesh colored material and a hypo-allergenic adhesive. It is designed for multiple layer applications to enhance strength and security.</td>
</tr>
</tbody>
</table>
Trach Tubes/Accessories

UNIVERSAL BITE BLOCK™
- Positive protection against biting of the endotracheal and pilot balloon tube.
- Can be used with most endotracheal tube holders.
- Easy to apply and comfortable for the patient.
- Exclusive cable tie provides positive attachment to the endotracheal tube.
- Fully releasable cable tie permits tube repositioning.
- Provides unobstructed bilateral access to the oral cavity for proper oral hygiene.
- Safe for normal teeth and will not cause oral lesions.
- Designed to work with E.T. TAPE™, E.T. TAPE II™, STABILTUBE™ and LOCKTITE™ to make the most secure holders available.

Item Number
#FP-11160 (Adult) 50/Box (2.3” length, Polypropylene & Nylon Materials)
Tube Size: 4.0 F through 6.5 F.

LOCK-TITE™
- Adhesive free, hypo-allergenic.
- Stabilize endotracheal tubes in under 10 seconds during an emergency.
- Releasable cable tie permits easy tube repositioning.
- Unaffected by secretions, blood and fluid around the endotracheal tube.
- Used in I.C.U.’s, Trauma Rooms, E.R.’s, Code Carts and Transports.
- Can be easily applied with gloves.
- Lasts up to three days without changing.
- Soft durable material that is comfortable for the patient.

Item Number
#FP-11090 50/Box (27” length, Latex-Free Materials)
Size: Child and Adult

STABILTUBE™
- Practitioners first choice for immediate endotracheal tube stabilization.
- Stabilize endotracheal tubes in under 10 seconds during an emergency.
- Releasable cable tie permits easy tube repositioning.
- Unaffected by secretions, blood and/or fluid around the endotracheal tube.
- Used in I.C.U.’s, Trauma Rooms, E.R.’s, Code Carts and Transports.
- Greater than 30 lbs., pull strength for maximum securing ability.
- Comes packaged with Skin Prep™ and can be applied easily with gloves.
- Lasts up to 3 days without changing.
- Accommodates orally and nasally intubated children and adults.

Item Number
#FP-11060 20/Box (27” length, Latex-Free Materials)
Size: Child and Adult

Endofix II
The Rusch line of disposable endotracheal tube holders is available in a wide range of sizes. It is designed to provide a secure fit for the Endotracheal Tube with a soft cushion neck strap and foam mouth pad that guards against pressure sores.

Product Specifications:
- Adhesive and Velcro fixation tape
- Soft cushion foam mouth pad
- Adjustable cushion neck strap
- Color-coded for size
- Integrated bite block
- Disposable

Product Benefits:
- Quick tube adjustment and fixation provided with Velcro strap
- Protects the patient with soft foam pad
- Maximizes patient comfort with padded neck strap
- Prevents risk of tube obstruction with bite block
- Latex-free

Endofix II

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Tube Size</th>
<th>Bite Block</th>
<th>Box Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>#12-11290505040</td>
<td>8.5 - 10.0 mm</td>
<td>Blue</td>
<td>10</td>
</tr>
<tr>
<td>#12-11290505050</td>
<td>10.0 - 11.0 mm</td>
<td>Violet</td>
<td>10</td>
</tr>
</tbody>
</table>
**Trach Tubes/Accessories**

**STABILTRACH™**

#FP-11120  Adult  100/cs
#FP-11130  Pediatric  100/cs

This combination tracheostomy tube holder and ventilator tubing anti-disconnect device is used with the Shiley Pincher type inner cannula and prevents inadvertent trach/vent “pop-offs.”

**SURE-LOCK™**

#FP-11140  Adult  50/cs
#FP-11150  Pediatric  50/cs

This ventilator tubing anti-disconnect device holds all vent tubing suction devices, trach swivels, bronch valves and aerosol “T’s.”

**QUICK-LOCK™**

#FP-11110  100/cs

Ventilator tubing anti-disconnect device for all endotracheal tubes. Prevents life threatening disconnections when using high PEEP, and prevents annoying circuit “pop-offs.”

**BITE-PROOF BITE-BLOCK™**

#FP-11040  50/cs

Positive protection against biting of the endotracheal and pilot balloon. Can be used with most endotracheal tube holders. Easy to apply and comfortable for the patient.

Caution: Federal Law restricts this device to sale by or on order of a physician.

Bite Proof Bite Block™ and Baby E.T. Tape are registered trademarks of B & B Technologies, Inc.

**EZ Tape**

#HJ-BM100  EZ Tape  50/Bx

Designed by a Respiratory Therapist... for the Respiratory Therapist!

The simple-to-use, pre-cut design attaches in seconds and fits both adult and pediatric patients. EZTape is made of acrylic backed, latex free, hypo-allergenic cloth tape offering excellent adherence with no skin irritation. It also features a special non-adhesive area for the patient’s neck. No more tearing tape!
BITE BLOCK Instructions

Directions:
1. After intubation, gently pull the pilot balloon tube in a straight line toward the end of the endotracheal tube. (Fig. A)
2. Starting with the BITE BLOCK at a slight angle, snap the back of the BITE BLOCK onto the endotracheal tube. Keeping the BITE BLOCK at a slight angle, gently slide it onto the tube. Make sure the pilot balloon tube is between the BITE BLOCK and the endotracheal tube. (Fig. B)
3. Keeping the pilot balloon tube taut, gently slide the BITE BLOCK down the tube until the wing is at the lower lip. (Fig. C)
4. Slowly rotate the BITE BLOCK until the wing is positioned laterally to the tube. Peel backing from the wing and secure it to the cheek. Keeping the pilot balloon taut, position the tube to the proper depth. (Fig D)
5. Apply E.T. Tape in the usual fashion, overlapping the wing. Secure the one leg of the L-Tab around the BITE BLOCK TAB and the endotracheal tube. (Fig. E)

CAUTION: Should cuff filling problems occur, gently pull the pilot balloon tube taut to remove any kinks. NEVER remove the wing as this prevents aspiration of the BITE BLOCK.

FP-11040 BITE BLOCK 50/Box

BABY E.T. TAPE™

Directions:
1. Clean baby's skin and prep with skin preparation solution.
2. Peel Comfeel™ from card and apply to upper lip under the nose. (Fig. 1) (Optional)
3. Peel BABY E.T. TAPE from card. Align center of small wings directly above endotracheal tube.
4. Secure the BABY E.T. TAPE over the Comfeel by starting under the nose, gently pressing the large wings to baby's cheeks in an outward direction. (Fig. 2)
5. Wrap one of the small wings in a spiral around the endotracheal tube. (Fig. 3)
6. Wrap the other small wing around the endotracheal tube, in the opposite direction, overlapping the first. (Fig. 4)
7. Periodically inspect BABY E.T. TAPE for loosening and replace if this occurs.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

FP-11070 BABY E.T. TAPE 99/case

Bite-Proof Bite-Block™ and Baby E. T. Tape™ are registered trademarks of B & B Medical Technologies, Inc.
Trach Tubes/Accessories

Velcro® Tracheostomy Tube Holder

<table>
<thead>
<tr>
<th>Reorder Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>#04-520000</td>
<td>Adult</td>
<td>100/Box</td>
</tr>
<tr>
<td>#04-520001</td>
<td>Pediatric</td>
<td>100/Box</td>
</tr>
<tr>
<td>#04-520002</td>
<td>Infant</td>
<td>100/Box</td>
</tr>
</tbody>
</table>

The Velcro® tracheostomy tube holders are designed to hold a tracheostomy tube firmly in place. The neck strap is made of a strong, soft, lightweight, fabric-covered foam for patient comfort.

The Tilson Trach Guard

Sophisticated protection doesn't have to be complicated.

Therapists have used other devices in the past but these have been too bulky, too tall, or themselves occluded too easily by normal secretions. Even when they are "making do" with adapters, tee pieces, artificial noses or hand made parts, they don't have the security and effectiveness of the Tilson Trach Guard, proven in hospitals in the US and Europe. Every aspect of its design addresses the issues of safety, effectiveness and simplicity.

- The Tilson Trach Guard's many openings allow easy air exchange and secretion removal even when copious secretions are present. It is very difficult to compromise air flow through the guard.
- This device is an absolute minimum in height and so does not irritate even small patients. Some older pediatric patients wear their guards under their shirts - and they can even wear a necktie with the guard in place.
- What could be simpler to apply? The trach guard is secured with a friction fit on any standard 15mm tracheostomy tube.
- The guard has a large central hole which easily admits even a size 14 catheter for routine suctioning. The therapist need only remove the guard for cleaning or when the patient is connected to a breathing circuit.
- The Guard has a collar which provides a secure grip to facilitate its easy removal - even when there are slippery secretions present.

B&B TRACHGUARD™ (#FP-11255  20/Box)
Tracheostomy Tube Holder & Anti Disconnect Device

Features and Benefits

- The entire device is constructed of a smooth, tough, medical grade plastic. It does not chip or shatter and remains resilient.
- This guard can be used with a trach mask and still protect the airway should the mask be shifted to one side. Its bright blue color makes it easy to see it is in place even under the trach collar.
- The Tilson Trach Guard never sleeps so care givers can sleep more securely. This is especially true when a monitor cannot be provided. In our experience, when these kids' moms see the trach guard, they literally insist that their physicians provide it.

Trach Guard Tether
Our Special Trach Tether keeps Tilson Trach Guard safe and secure.

A number of our customers have told us that they wanted something to keep the Tilson Trach Guard from falling to the floor if the patient dislodges the guard or the care giver drops it while cleaning the patient's trach. We came up with the inexpensive solution you see above (Tilson Trach Guard not included, of course!)

B&B TRACHSTAY  (#FP-11270  50/Box)
A highly efficient and sturdy tracheostomy anti-disconnect device that stabilizes the vent/connector or inline suction device to prevent inadvertent separation. Application is easy and secure, simply thread your collar's Velcro® loops through the trach flange openings as usual and then through TRACHSTAY to stabilize the connection. This product also dramatically reduces trach de-cannulations and cross contamination.

Features and Benefits

- Assures trach to vent connection, which reduces periods of apneic and possible ventilatory failure.
- Minimizes trach de-cannulation and ventilator attachment separation - assuring safe ventilator connection.
- Dramatically reduces a caregiver's need to be in attendance by eliminating frequent reconnecting of the ventilator due to inadvertent disconnect.
- Comfort level is increased due to a reduction in patient's fear of ventilator disconnect alarms and a lack of proper ventilation.
- Caregiver's comfort level increased due to reduction in the risk of accidental ventilator moisture spray, which can be a highly infectious cross contamination danger.
- Latex free product avoids allergic skin reactions.

B&B products are available through most hospital/medical supply distributors. Call for your nearest distributor.
Trach Tubes/Accessories

Endotracheal Tube Holder

#EC-1110 10/Box

• Ideal for emergency room use
• Ideal for the operating room
• Ideal for long-term tube stabilization in the ICU
• Ideal for oral bronchoscopy procedures to prevent biting (as seen in the Journal of Respiratory Therapy)
• Ideal for paramedic use for quick stabilization of E.T. tube in the field
• Full and easy access to oropharynx for oral suctioning
• Provides a sturdy bite block to prevent tube occlusion
• Fully padded to protect lips and teeth
• No tape-rash problems
• Easy to apply and secure
• Fits all adult size endotracheal tubes

PASSY-MUIR Tracheostomy Ventilator Speaking Valves

#ID-PMV-2000 Passy-Muir Tracheostomy Speaking Valve (Pink)

• 15mm I.D. / 23mm O.D.
• Designed to be low profile for the more ambulatory tracheostomized patients. May be used in-line with flexible rubber tubing.
• Clear, Low-resistance valve

#ID-PMV-2001 Passy-Muir Ventilator Speaking Valve (Purple)

• 15mm I.D. / 22mm O.D.
• New valve designed for in-line ventilator use.
• Larger, easier to handle with disposable ventilator tubing.
• ISO (International Standards Organization) dimensioning and testing; allows for standard connection with disposable tubing and adapters.
• Color is easier to see when in-line in the ventilator circuitry.

#ID-PMV-SECURE-IT

• Prevents PMV loss if the valve inadvertently popped off the tracheostomy tube. 5/Pkg

#ID-PMP-2000 Oxygen adapter for speaking valve

POSITIVE CLOSURE DESIGN:
The Passy-Muir Tracheostomy Speaking Valves are designed for communication for tracheostomized and ventilator dependent patients, the only one-way valves that have positive closure. This means the valve stays closed, except when the patient inhales. The valve begins to close at the end of the inspiratory cycle providing a positive seal with no air leak on expiration. Positive closure provides significant benefits that other one-way valves do not; i.e., a “closed system.” The “closed system” restores the patient to more normal physiology which may improve PEEP pressures for swallowing, secretion management and an increased volume of air available for speech production. The “closed system” also creates a protective column of air in the tracheostomy tube to resist secretions from coming up the tube into the valve. This protects against occlusion and improves infection control.