



AIRWAY RISK MANAGEMENT SYSTEMS

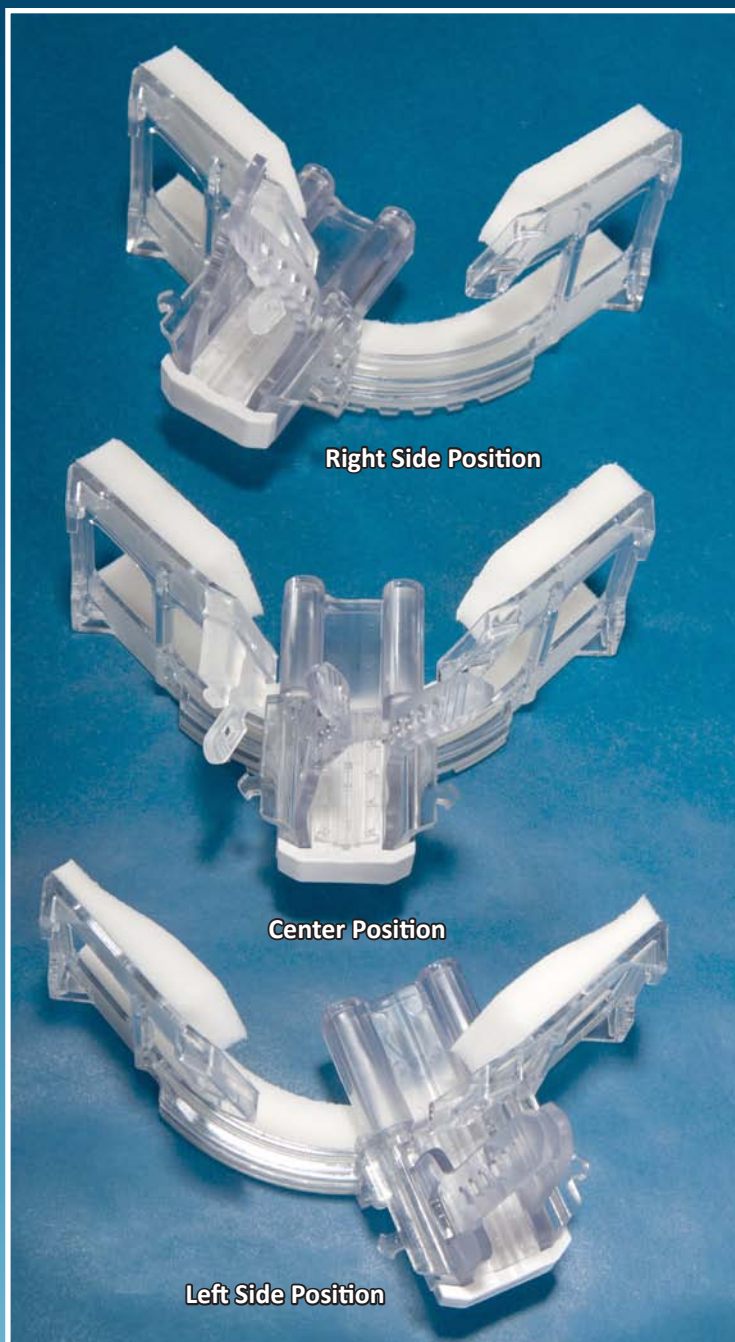
"Complications with endotracheal intubations have been suggested to be endotracheal tube movement and endotracheal tube cuff pressure related"

Featuring:

ET-CARE™ Endotracheal Tube **FIXATION** Device

Advanced Design:

- Lessens ET Tube Movement
- Eliminates the need for tape
- Unique tube grips provide firm fixation
- Latched ETT slide for optimal oral care
- Built-in ETT bite block
- Foam face plate minimizes facial irritation
- Integral N-G Tube Holder



**ET-CARE™ Endotracheal Tube
Fixation Device** (patent pending)

IPI MEDICAL PRODUCTS®

Division of Inhalation Plastics, Inc.

855 NW 17TH Ave., Suite B, Delray Beach, FL 33445, U.S.A.

(561)330-7820 • Fax (561)330-7822 • Skype: wlbraeburn

info@ipimedicalproducts.com • www.ipimedicalproducts.com

AIRWAY RISK MANAGEMENT SYSTEMS

ET-CARE™ Endotracheal Tube FIXATION Device

Eliminates troublesome taping procedures

Features:

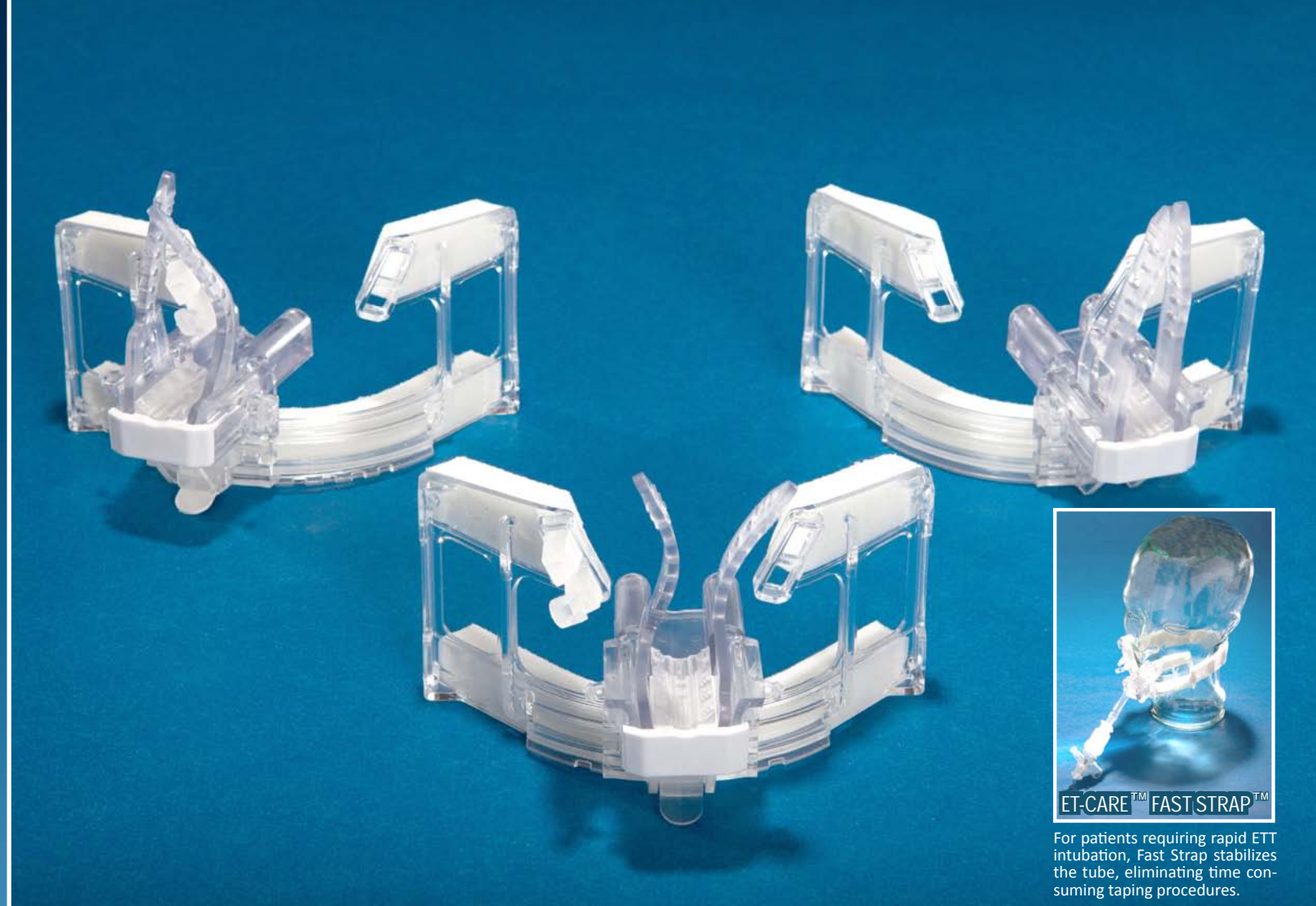
- Adhesive free surfaces allows for easy handling with gloved hands
- Firmly secures ETTs and N-G Tubes in place without the use of tape
- Helps prevent self or accidental extubation
- Soft foam faceplate - provides maximum patient comfort – equal pressure distribution – lessens facial skin necrosis
- Minimizes potential for pressure necrosis (especially around the lips) and also helps avoid issues with patients lacking adequate teeth to support other appliances
- Unique, soft yet firm integral bite block guards against ETT biting, inhibiting patients from cutting off airflow
- Latching tube rest provides for quick, safe and easy side to side movement encouraging effective oral care without time consuming appliance disassembly or re-taping

Product # 1003



ET-CARE™ FAST STRAP™ Endotracheal Tube Fixation Device

Provides Rapid ETT Fixation!



ET-CARE™ FAST STRAP™
For patients requiring rapid ETT intubation, Fast Strap stabilizes the tube, eliminating time consuming taping procedures.

Face Plate provides comfort and security. Polycarbonate construction - indestructible

Firm fixation prevents self or accidental extubation - minimizes tracheal and laryngeal trauma

N-G Tube Holder eliminates need for tape

Advanced engineered tube grip includes 30 non-metallic securing grips for ETT fixation

Soft Foam provides comfortable equal pressure distribution lessening facial irritation – ideal for patients with fragile skin or facial burns

Soft rubber-like Bite Block lessens lip necrosis – prevents ETT occlusion

Unique Tube Latch allows for side to side ETT repositioning for ease of oral hygiene

COST CONTAINMENT

Compare the **COST** of ONE ET-CARE™ ENDOTRACHEAL TUBE FIXATION DEVICE vs the Cost of ONE CASE OF (VAE)

AIRWAY RISK MANAGEMENT SYSTEMS

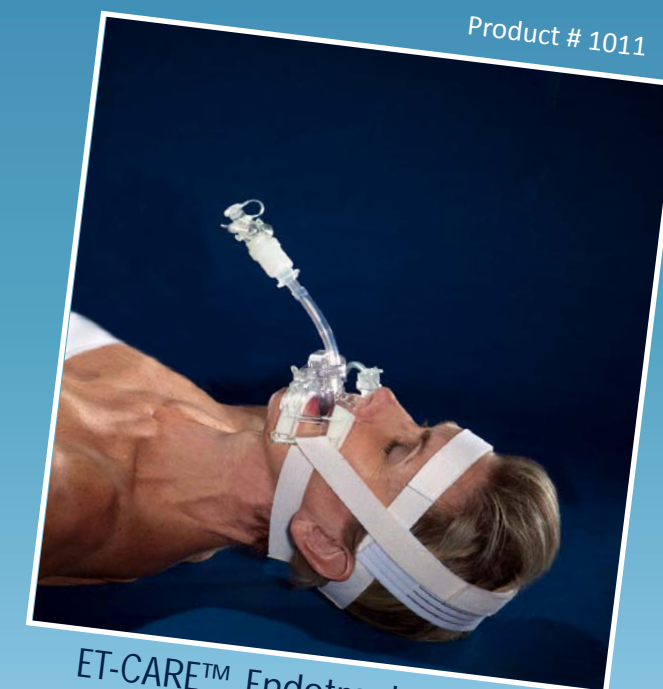
ET-CARE™ Endotracheal Tube FIXATION Device

Advance design intended to lessen VAE Movement

Benefits:

- Provides firm ETT fixation, lessening verticle, horizontal and rotational ETT Movement
- Minimizes oral secretion transfer below the endotracheal cuff
- Unique slide latch system provides secure lateral ETT positioning in the desired choice of location
- Unique tube rest provides 30 points of contact enhancing ETT fixation - prevents up, down and rotational movement
- Minimizes tracheal and laryngeal trauma
- Non-metallic - MRI friendly
- Polycarbonate construction - indestructible
- Latex Free • Non-Phthalate
- Tapeless

Product # 1011



ET-CARE™ Endotracheal Tube Fixation Device

Tape Free surface provides easy handling with gloves



AIRWAY RISK MANAGEMENT SYSTEMS

ET-CARE™ ENDOTRACHEAL TUBE FIXATION DEVICE

(ADULT USE ONLY)

IPI MEDICAL PRODUCTS (IPI) FOCUSES ON LOGICALLY ENGINEERED SOLUTIONS TO LESSEN THE INCIDENCE OF VENTILATOR ASSOCIATED EVENTS (VAE)

Ventilator Associated Events (VAE) is a common and serious complication associated with the placement of artificial airways for mechanical ventilation. Placement of an endotracheal tube (ETT) is a potentially lifesaving procedure and allows for delivery of gas from a mechanical ventilator. Unfortunately, it also provides a direct pathway for aspiration of colonized oral, nasal, and gastric secretions via leakage around the ETT cuff; the more the ETT and its cuff move around, the more aspiration occurs. All nosocomial infections increase morbidity, mortality and avoidable costs in the Intensive Care Unit. And VAE has become a multifaceted priority of the intensive care team. Some research supports the use of ETTs that allow subglottic suctioning, but these devices can have adverse effects.

As the incidence of VAE increases with the duration of mechanical ventilation, with it come longer ICU and overall hospital stays. These longer lengths of stay translate into higher mortality rates and additional hospital costs of \$45,000 to \$100,00 or more per case. The good news is there are new user-friendly, cost effective, clinically effective solutions available now!

CAUSATION

COMPLICATION WITH ENDOTRACHEAL INTUBATIONS HAVE BEEN SUGGESTED TO BE ENDOTRACHEAL TUBE MOVEMENT AND CUFF PRESSURE RELATED

SOLUTION - FIXATION

ET-CARE™ ENDOTRACHEAL TUBE FIXATION DEVICE - FIXATION - WITHOUT THE NEED FOR TAPE - EASE OF ORAL HYGIENE - PREVENTION OF ORAL SECRETION TRANSFER BELOW THE ENDOTRACHEAL TUBE CUFF

ORDERING INFORMATION

CAT#	DESCRIPTION	UNITS/CS
1003	ET-CARE™ FAST STRAP™	10
1006	Replacement FAST STRAP™ for #1003	10
1011	ET-CARE™ including Ultra Strap™ (Head and Neck Strap sewn together at base of skull)	10
1013	Replacement Ultra Strap™ for #1011 & # 1012	10

Please refer to price lists, product labels, and inserts for applicable warranties, warnings / cautions, indications, contradictions and directions for use. Further product information is also available on the website:

WWW.IPIMEDICALPRODUCTS.COM or info@ipimedicalproducts.com

PHONE: 561-330-7820 • FAX: 561-330-7822 • SKYPE: wlbraeburn

European Authorized Representative **MT PROMEDT CONSULTING**, Altenhofstr. 80, D-66386 • St. Ingbert, Germany
+49(0)6894-58 10-20 • Fax +49(0)6894-58 10-21 • info@mt-procons.com • www.mt-procons.com



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IPI MEDICAL PRODUCTS
855 N.W. 17TH AVENUE, SUITE B
DELRAY BEACH, FL 33445 USA

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