References:

10. S. Shanbhag FRCA… Patient Positioning in the Morbidly Obese… Internet Journal of Anesthesiology… Volume 19 number 1…(2009)

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5. The Difficult Airway 1st Edition (2013) - Glick, Cooper, Ovassapian
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Troop Elevation Pillow® & Accessories

The Troop Elevation Pillow (TEP) is designed and intended to facilitate airway management for obese and large-framed patients. The pillow quickly achieves the “head-elevated laryngoscopy position,” (HELP). This is a position recommended for airway management of obese patients.

Designed and developed by a practicing anesthesiologist, the Troop Elevation Pillow addresses the inherent problem of “stacking blankets.” It is stable and easy to set-up and is available in disposable and reusable models.

Clinical Benefits: (Advantages)

• **HELP**
• **EASY** (to use) • **STABLE** (unlike a pile of blankets) • **PREDICTABLE** (result)
• Improved ease-of-breathing • Higher pre-oxygenation level • Longer time to desaturation
• Complements DL or video laryngoscopy • Facilitates first pass successful intubation
• The Shorter the time to intubation, the Sooner the time to incision (surgical starts)

Cost Benefits:

• **HELP** intubation times = **Better** O.R. Time Management = **Decreased** cost
• **HELP** avoid a failed intubation, unplanned ICU admission, Case cancellation
• **HELP** avoid just one bad airway outcome = **PRICELESS**

Use of the Troop Elevation Pillow (TEP) can assist clinicians with easier positioning of patients, better airway management and may reduce costs.

Quicker Intubation Time Equals

Better Time Management in the O.R.

The Troop Elevation Pillow, TEP, is used as an aid for positioning in the O.R. Suite. It allows a patient’s neck to be visible facilitating surgical exposure.

**Indications for Use:**

- General and Regional Anesthesia for obese patients
- Aid to improve mask and spontaneous ventilation
- Obstetrics, ENT, Head and Neck, Maxillofacial patients
- Neurosurgery; positioning aid for Anterior Cervical Fusion
- Bariatric Surgery
- X-Ray/Cath Lab Procedures

**Benefits:**

- Improves airway management
- Facilitates mask ventilation
- Helps align the upper airway axes
- Stable patient positioning is maintained during surgery
- Helps decrease Acid Reflux
- Single use barrier cover helps minimize infection

**ORDERING INFORMATION**

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<th>Part #</th>
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**Patents:** US 6,751,818 B2 / US 7,077,141 B2

**ORDERING INFORMATION:** 727.573.0088

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