SECURE YOUR PATIENT'S AIRWAY THE FIRST TIME, EVERY TIME

The New Total Control Introducer $^{\text{TM}}$ (TCI Si) provides precision tracheal access, helping ensure patient airways are secured on the fir t pass. The TCI's next-generation design takes full advantage of the superior view provided by video laryngoscopes, making fir t pass success and perfect depth control easy.

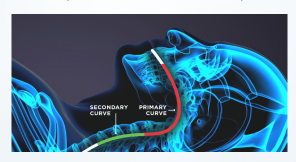






- 1 Articulating tip
 - Precision tip control at level of cords
 - Easy access into the trachea
- **3** Flexible Shaft
 - Conforms to upper airway
 - Suitable for nasal intubations
- 4 Detachable Handle
 - No need to preload tube before use
 - Ready for immediate use

- 2 Intuitive Depth Control System
 - Designed to prevent injury in lower airways
 - When you see green at the cords, the introducer is a safe depth in the trachea. It's that simple.



IMPROVE PATIENT SAFETY AND HOSPITAL FINANCIAL HEALTH

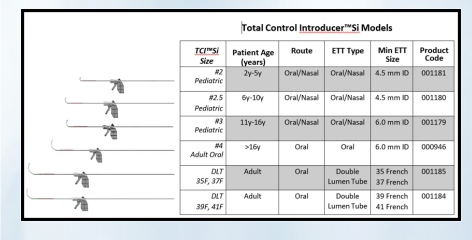
- Reduce costs of complications of care, saving millions of dollars for your hospital system.
- Save money on products, compared to expensive fiber optic soopes.
- Save patient lives.

CONTACT US TODAY TO SETUP A FREE CLINICAL EVALUATION.



TOGETHER WE WILL IMPROVE PATIENT SAFETY AND SAVE MONEY.

0131 467 5764 | www.pentlandmedical.co.uk | Mail@pentlandmedical.co.uk



The Solution:

The Total Control Introducer m S $_{i}$ turns your video laryngoscope into a complete difficult airway management system.









STERILE SINGLE USE

Ready to use out of package, no handling after used and no cross-contamination risk

- ARTICULATING TIP: Higher first pass intubation success and precise tip articulation control.
- 2 INTUITIVE DEPTH CONTROL SYSTEM: Improved device depth control in the trachea and proprietary color-coded heads-up markings improve depth awareness.
- 3 FLEXIBLE SHAFT: Conforms to a wide variety of upper airways and isolates tip control from shaft configuration.
- REMOVABLE PISTOL GRIP HANDLE: Single handed use allows single operator intubations. The thumb release removable handle eliminates the need to preload the tube on device before use and allows for immediate rescue.

¹ Pohlman et al., "Contributing Factors for Cancellations of Outpatient Pediatric Urology Procedures."

² Ranum et al.
3 Nagappa et al., "Is Obstructive Sleep Apnea Associated with Difficult Airway?"