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

The Runnels Steerable IntroducerTM provides precision tracheal access, helping ensure patient airways are secured on the first pass. The Runnels Steerable IntroducerTM next-generation design takes full advantage of the superior view provided by video laryngoscopes, making first pass success and perfect depth control easy.





RUNNELS STEERABLE

—— INTRODUCER[™]—

A Self Rescue Tool for Difficult Airways



- 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 scopes.
- Save patient lives.

CONTACT US TODAY TO SETUP A FREE CLINICAL EVALUATION.

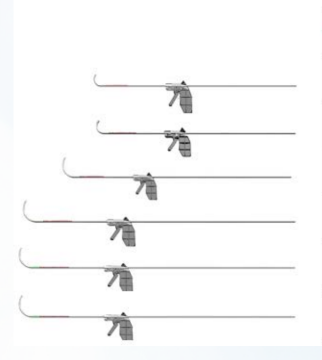
TOGETHER WE WILL IMPROVE PATIENT SAFETY AND SAVE MONEY.

801-917-3851 | www.TTCmed.com | info@ttcmed.com





Runnel Steerable IntroducerTM Models



RSI™ size	Patient Age (years)	Route	ETT Type	Min ETT Size
#2 Pediatric	2y-5y	Oral/Nasal	Oral/Nasal	4.5 mm ID
#2.5 Pediatric	6у-10у	Oral/Nasal	Oral/Nasal	4.5 mm ID
#3 Pediatric	11y-16y	Oral/Nasal	Oral/Nasal	6.0 mm ID
#4 Adult Oral	>16y	Oral	Oral	6.0 mm ID
DLT 35F, 37F	Adult	Oral	Double Lumen Tube	35 French 37 French
DLT 39F, 41F	Adult	Oral	Double Lumen Tube	39 French 41 French

The Solution:

The Runnels Steerable Introducertm 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.
- 4 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."

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