



Endoscopic Carpal Tunnel Release Made Clear.

Trice Medical's ECTR-d is the first and only fully disposable endoscopic carpal tunnel release system on the market designed to properly position the incision in the Ulnar Safe Zone.

Our high resolution, single-use, angled camera was designed for applications requiring off-axis viewing such as carpal tunnel for a simple, clear and safe procedure.

Part	Catalog Number
mi-tablet 3	T300-001
mi-eye 3 angled needlescope, 120mm	T315-120
ECTR-d 2.3mm Basic	T400-023B
ECTR-d 2.3mm Complete	T400-023
ECTR-d 4mm Basic	T400-040B

Always refer to the products Direction for Use and User Manual for full prescribing and safety information.

INDICATIONS FOR USE

The mi-eye 3 needlescope™ is indicated for use in diagnostic and operative arthroscopic and endoscopic procedures to provide illumination and visualization of an interior cavity of the body through either a natural or surgical opening [Do not use in an area with an active infection].

ECTR-d is indicated for use in endoscopic ligament release procedures. Not for home use. For use on the order of a physician only. [Do not use in an area of active infection; on patients who may have distorted anatomy as might occur following a fracture of the bones; on patients with a profound neurologic deficit marked by wasting of the thenar eminence and complete loss of sensory perception, patients with sensory loss of the foot, hand or elbow, positive tinel's sign or entrapment of the lateral plantar nerve; or on patients with significant scarring from previous endoscopic surgery.]

Seg-WAY™
ECTR-d

Single-Use Endoscopic Carpal Tunnel Release System



 Trice Medical

Benefits of Single-Use ECTR-d System:

- Minimally invasive approach with 2.3mm cannula for quicker patient recovery**
- Decrease setup time and increase room turnover
- Increase carpal tunnel case volume
- Reduction in facility resources
- Portable, easy to use, fully disposable system
- Opens up OR for larger cases by moving ECTR cases to underutilized procedure rooms
- No need for reusable camera stack
- Performed under local anesthetic



Cost savings per case when using a disposable ECTR kit in the operating room: **\$102***

*Voigt J, et al. Comparison of the Costs of Reusable Versus Disposable Equipment for Endoscopic Carpal Tunnel Release Procedures Using Activity-Based Costing Analysis, J Hand Surg Am 2021 April;46(4):339.e1-339.e15 (e-published 2020 Nov).

High Resolution Single-Use Angled Arthroscope

mi-eye 3 angled needlescope™



- + High resolution 400x400 chip
- + 120° field of view
- + 120mm length
- + 2-50mm depth of field
- + Off-axis viewing
- + 15° angle
- + 2.2mm camera
- + Ergonomic handle
- + Integrated light source
- + Live image and video capture



Clear

High resolution technology designed for safe, reproducible results

Simple

+ The single-use solution for MIS procedures and quicker patient recovery**

Portable

+ Simple, all-in-one plug and play imaging system

** Recovery times vary depending on each patient's circumstances.

The Seg-WAY ECTR-d Kit:

