

tenex[®]
2nd generation

Discover how the Tenex 2nd Generation System can expand your procedural capabilities while maintaining the minimally invasive approach your patients trust.

Part	Catalog Number
Tenex [®] Console (2nd generation)	T600-001
TXS MicroTip 2.0in (Case of 3) <small>soft tissue</small>	T600-020-3
TXL MicroTip 3.0in (Case of 3) <small>soft tissue</small>	T600-030-3
TXS+ MicroTip 1.3in (Case of 3) <small>hard & soft tissue; dfu</small>	T600-013-3
TXL+ MicroTip 2.5in (Case of 3) <small>hard & soft tissue</small>	T600-025-3



Indications for Use

The Tenex[®] 2nd Generation System is indicated for use in surgical procedures where fragmentation, emulsification, and aspiration of both soft and hard (e.g.: bone) tissue are desirable, including General Surgery, Orthopedic Surgery, Laparoscopic Surgery, and Plastic and Reconstructive Surgery.

The Tenex[®] 2nd Generation System is also indicated for use in the debridement of wounds, such as, but not limited to diabetic ulcers, in application, in which, in the physician's judgement would require the use of an ultrasonic aspirator with sharp debridement.

 **Trice Medical**
Big ideas. Small procedures.

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Advancing Minimally Invasive
Ultrasonic Tenotomy



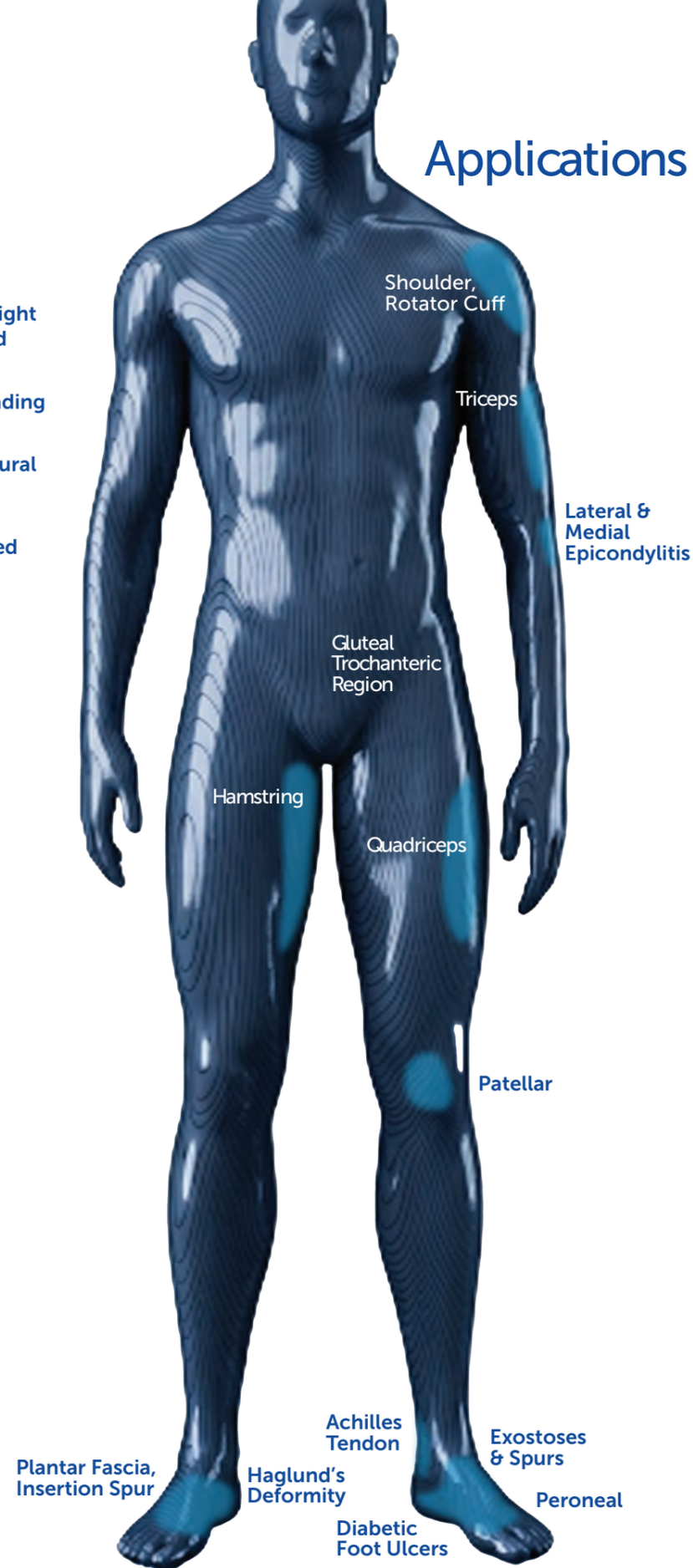
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- Streamlined, Lightweight Console for Enhanced Portability
- Single-Step, Easy-Loading MicroTip Cassette
- Optimized for Procedural Efficiency
- Integrated Safety Enhancements, Refined Setting Controls, and Comprehensive Case Tracking

Applications



The Right Tool Every Time

With four advanced MicroTip configurations, the Tenex 2nd Generation System empowers clinicians with expanded treatment flexibility and enhanced reach. Each option is thoughtfully engineered to support precise, minimally invasive removal of diseased hard and soft tissue across a broad range of anatomies.

MicroTip	Tip Gauge	Min Sheath Gauge	Max Sheath Gauge	Tissue Indications
Specifications & Characteristics	(Approximate Inner Lumen OD)	(Approximate Outer Lumen Tip OD)	(Approximate Outer Lumen Tip OD)	
TXS+ 1.3in / 33mm	15 (1.9mm)	12.5 (2.54mm)	11 (3.0mm)	Hard Soft DFU
TXS 2.0in / 50mm	17 (1.5mm)	13 (2.41mm)	13 (2.41mm)	Soft
TXL+ 2.5in / 67mm	15 (1.9mm)	12 (2.77mm)	8 (4.2mm)	Hard Soft
TXL 3.0in / 80mm	15 (1.9mm)	12 (2.77mm)	8 (4.2mm)	Soft

Engineered to Go Further

The Tenex 2nd Generation System empowers physicians to treat chronic tendinopathy and soft and hard tissue pathology with precision, efficiency, and a minimally invasive approach. Now, the 2nd Generation Console builds upon that trusted performance with enhanced functionality, expanded reach, and refined system intelligence—designed to help clinicians access deeper anatomies and optimize procedural workflow.

The 2nd Generation Console advances system performance and anatomical access through longer MicroTip options, enabling physicians to confidently treat deeper and more complex pathologies. An intuitive interface and refined controls streamline workflow while maintaining the precision and minimally invasive approach that define the Tenex platform. Each enhancement is purposefully engineered to support procedural efficiency, consistency, and clinical confidence from start to finish.

Expanding Anatomical Access

The addition of longer MicroTips expands treatment reach, enabling physicians to address pathology in deeper, harder-to-access areas.

