



TENEX
HEALTH

Healing at the speed of sound

Tenex Health TX™ is the pioneer in minimally invasive therapies for precise cutting and debridement of diseased soft tissue while stimulating healthy tissue growth. Tenex Health TX™ was created to help your patients—whether a pro athlete or someone who leads an active lifestyle—return to the activities they enjoy with minimal downtime.

Experience precision made easy with Tenex Health TX™ today.

949.454.7500 • 855.2TENDON • TenexHealth.com

Manufactured for:
Tenex Health
26902 Vista Terrace
Lake Forest, CA 92630
info@tenexhealth.com

Indications for Use: Tenex Health TX™ is indicated for use in surgical procedures where fragmentation, emulsification, and aspiration of soft tissue are desirable, including general surgery, orthopedic surgery, laparoscopic surgery, and plastic and reconstructive surgery.

Reference: 1. Data on file. Lake Forest, Calif; Tenex Health Inc.

Tenex Health TX, TX MicroTip, and the Tenex Health logo are trademarks of Tenex Health Inc.
©2013 Tenex Health Inc. All rights reserved.
MKT027 Rev F



TENEX
HEALTH

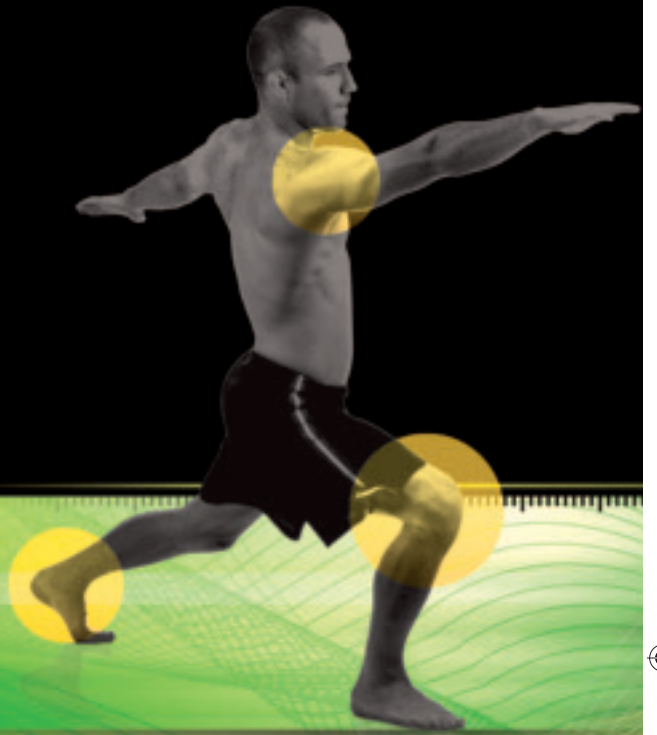
Healing at the speed of sound



Tenex Health TX™

PERCUTANEOUS TENOTOMY AND PERCUTANEOUS FASCIOTOMY

MINIMALLY INVASIVE TREATMENT OF TENDON RELATED INJURIES



RESTORE FUNCTION WITH

Tenex Health TX™

Treat diseased soft tissue and restore musculoskeletal function without invasive surgery

Tenex Health TX™ – for *Percutaneous Tenotomy and Percutaneous Fasciotomy* – is a gentle, minimally invasive option designed to specifically cut and debride damaged soft tendon tissue. Based on technology developed in collaboration with the Mayo Clinic, Tenex Health TX™ combines conventional ultrasound guidance for visualization with the advanced TX System to reduce or eliminate patient soft tissue pain.

This distinctive combination allows physicians to identify and simultaneously treat pain generating pathologic soft tissue in tendons and other musculoskeletal structures of the shoulder, elbow, knee, foot, and ankle.

ONLY with Tenex Health TX™

- Minimally invasive percutaneous insertion
- Identify, cut and debride diseased tissue stimulating a healing response and leaving healthy tissue undisturbed
- Treatment time of 20 minutes or less
- Quick recovery time
- Compelling clinical results and unparalleled safety profile¹

Deliver precise cutting and debriding of tissue and stimulate your patient's healing response.

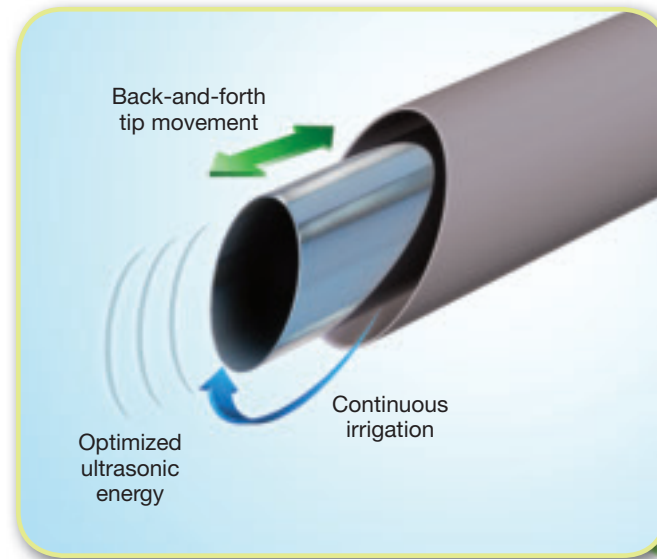


Tenex Health TX™

Guided by ultrasound imaging to precisely identify the damaged tissue area, the TX MicroTip™ Handpiece with optimized ultrasonic energy specifically cuts and debrides diseased soft tissue without disturbing surrounding healthy tissue or other major structures.



Ultrasound guidance used to identify pathologic tissue and guide the TX MicroTip™ during tissue removal.

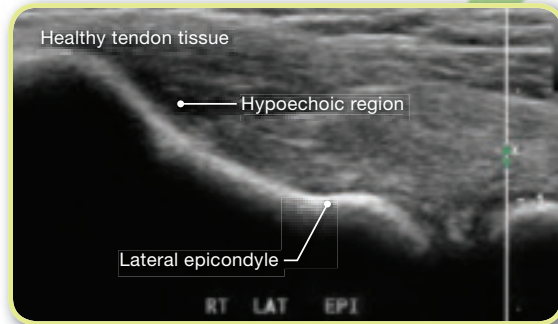


TX MicroTip™ Handpiece with optimized ultrasonic energy simultaneously cuts and debrides targeted diseased tissue.

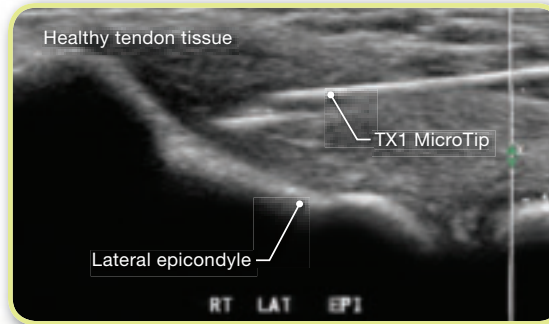
TENDON AND PLANTAR FASCIA REPAIR

- 1 Pathologic tissue is visualized with conventional ultrasound image guidance.
- 2 Highly focused tissue cutting and debridement is achieved without disturbing surrounding healthy tissue or other major structures.

Elbow Tendon Tissue

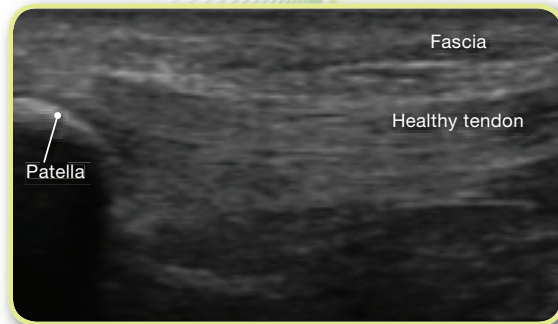


Hypochoic (dark) region within tendon

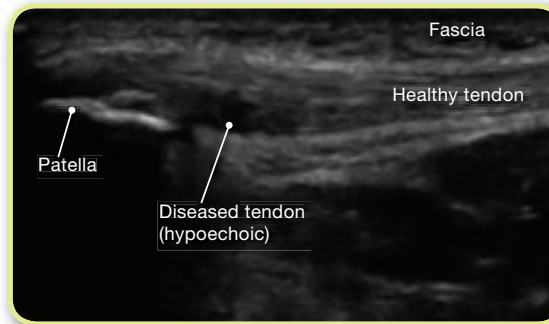


TX MicroTip removing diseased tissue from the elbow

Knee Tendon Tissue

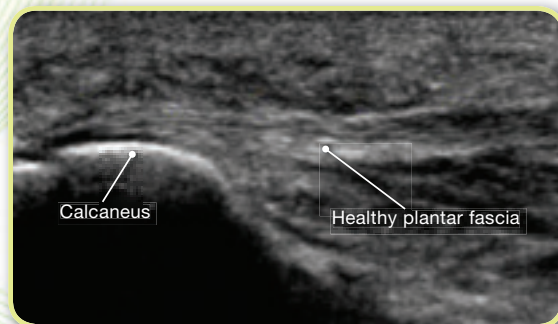


Healthy tissue

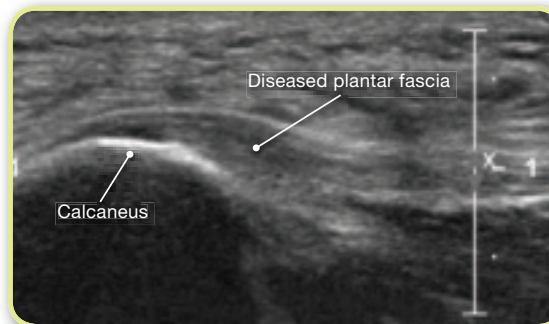


Diseased tissue

Plantar Fascia



Healthy tissue



Diseased tissue

DEFINITIVE, GENTLE MINIMALLY INVASIVE PROCEDURE

Tenex Health TX™ enables doctors to provide their patients with a rapid and precise option for cutting and debriding pathologic soft tissue without an open surgical procedure.

- Local anesthetic used instead of general anesthesia
- Percutaneous insertion of TX MicroTip™
- Micro-incision minimizes infection risk
- Treatment performed in 20 minutes or less
- Closure requires a small, adhesive bandage
- Anticipated patient recovery time is 6-8 weeks for return to normal activity levels

PRECISION MADE EASY

Tenex Health TX™ represents a breakthrough in precise cutting and debriding of tendons and other soft tissues. Tenex Health TX™ is specially engineered with:

- Optimized ultrasonic energy
- Innovative TX MicroTip™ designed for targeted tissue cutting and debridement
- Responsive foot pedal technology for superb control

Tenex Health TX

TX SYSTEM CONSOLE

- Portable, self-contained system
- One-step easy-loading MicroTip™ assembly
- Built-in safety features





INTUITIVE *INTERFACE*

- Simple touchscreen controls
- Computer-guided programming instructions
- At-a-glance parameter and user settings
- Smart safety features (e.g., cutting can only occur when irrigation is turned on)



TX MicroTip™ *HANDPIECE SYSTEM*

- Percutaneous MicroTip™
- Single-use, preassembled handpiece
- Ergonomic, pen-like functionality
- Convenient TX Procedure Pack components:
 - Single-use TX MicroTip™ handpiece
 - Single-use antiseptic and applicator
 - Single-use ultrasound transducer sleeve and ultrasound gel
 - Small adhesive bandage

