The Power To Heal Pain-Causing Bone, **Calcific And** Soft Tissue.

Tenex Health TX<sup>®</sup> System TX-Bone MicroTip



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# A Minimally Invasive Treatment Option For Tendinopathy, Bone Spurs And Other Conditions.

Tenex Health TX<sup>®</sup> System's latest innovation, TX-Bone MicroTip (TXB), goes beyond soft tissue to treat bony prominences and calcific tissue as well. For patients, this powerful device provides something previously unavailable – a minimally invasive, single-procedure approach to relieving pain at the source.

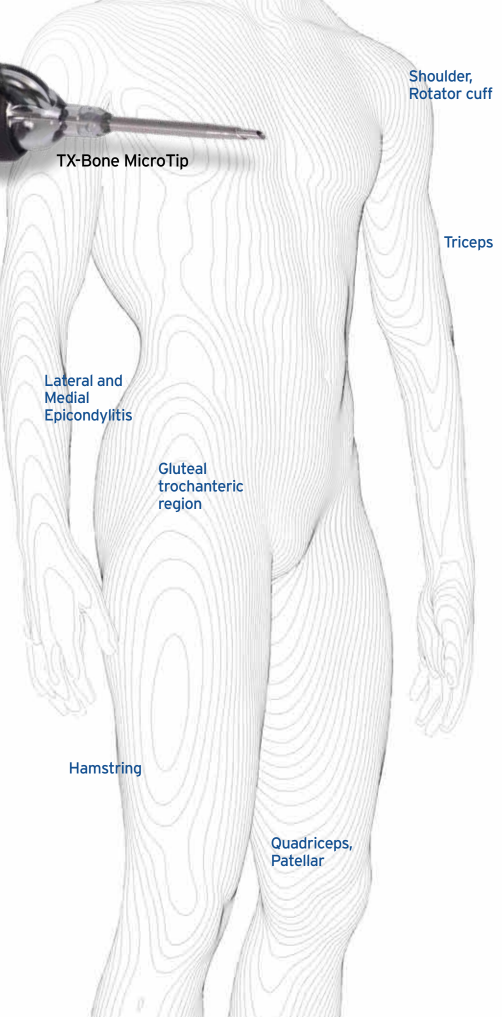
This safe and effective alternative to open surgery uses advanced ultrasonic technology and image guidance to enable precise cutting and removal of symptomatic soft tissue and bone, all performed percutaneously through a mini incision.

- Clinically effective in treating chronic diseased tendons in ≥85% of patients<sup>1\*</sup>
- Spares healthy soft tendon, while cutting and removing necrotic tissue<sup>2\*</sup>
- Well-tolerated in soft tissue, with less discomfort than open surgery<sup>3\*</sup>
- Return to activity is typically 6 8 weeks, 4 times faster than open surgery for soft tissue<sup>4\*</sup>

## A Single Procedure. Multiple Applications.

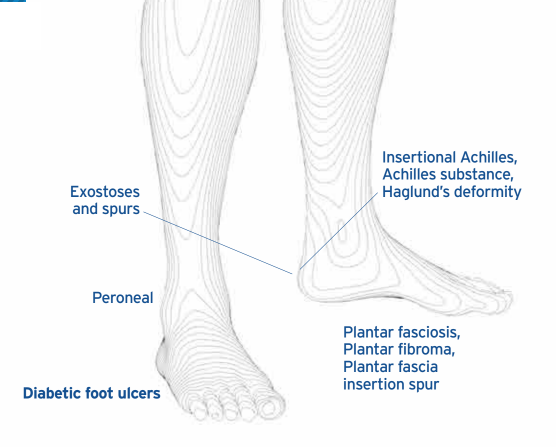
TXB utilizes easy-to-use technology to provide pain relief for a variety of chronic conditions all over the body. The simple outpatient procedure takes minutes under local anesthesia and requires only a small bandage instead of sutures. As a result, recovery is typically fast and free of both opioids and physical therapy.

Remove Bone Percutaneously.



Now you can treat the root cause of diabetic foot ulcers without entering or expanding the wound area. TXB allows you to subcutaneously remove underlying bony prominences and dense scar tissue, which helps enable a recurrence rate of less than 5%.<sup>5</sup>





## Tenex Health TX<sup>®</sup> System Clinical Efficacy-Soft Tissue

Backed by over 8 years of clinical evidence for the TX1/TX2 MicroTips, the Tenex Health TX® System is helping patients achieve lasting healing less invasively. Data on file. Individual results may vary.\*

#### 89%

Knee, Achilles, Shoulder, Elbow (KHANNA, ET AL 2013) Patient Improvement, 18 Patients

## 100%

85%

Achilles Tendon

34 Patients

85% Achilles Tendon

(FREED, ET AL 2019)

Patient Success,

25 Patients

(CHIMENTI 2018)

Long Term Pain Relief Sustained At 3.5 Years,

Elbow (KOH, ET AL 2013) (SENG ET AL 2016) Patient Satisfaction, Pain Relief Sustained At 3 Years, 20 Patients

(BARNES, ET AL 2015) Significant Improvement In Pain By 6 Weeks, Sustained At 12 Months, 19 Patients

#### 90% GLUTEAL

(BAKER, MORREY 2020) Pain Improvement, 29 Patients

### 92%

ADDUCTOR LONGUS (OSTROM, JOSEPH 2018) Pain Relief, Fast Recovery Under 6 Weeks, 12 Patients

> 94% Knee (Elattrache, Morrey 2013)

Patient Improvement, 16 Patients, 10 Returned To Prior Athletic Activity

## 96%

PLANTAR FASCIA (RAZDAN, ET AL 2018) Pain Relief By 6 Months, Would Recommend To A Friend, 100 Patients

### 92%

PLANTAR FASCIA (PATEL 2015) 3 Months-Resolution Of Symptoms 24 Months-100% Achieved Resolution 12 Patients

#### 100%

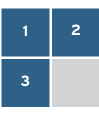
Plantar Fibroma (PATEL, DAYNES 2015) Resolution, No Recurrence At 2.5 Years, 8 Patients



In treating diseased tendons and plantar fascia<sup>1</sup>



Return to activities in 6-8 weeks<sup>4</sup> Effective even after failed open surgical procedures<sup>7</sup>



Stimulates healing and promotes healthy tendon within 3 weeks, as shown in a rabbit model study<sup>6</sup>



An early treatment solution after patients fail conservative therapy. Patients without resolution after 3 months may need surgical intervention<sup>8</sup>

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\* TXB has greater potential than TX1 or TX2 for faster and more tissue removal.



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