Tenex Health TX® System Ultrasound-Guided Percutaneous Tenotomy & Fasciotomy

Symposium & Cadaver Lab

AMSSM SUN, APRIL 14, 2019

Marriott Marguis Houston Hotel | Hunterscreek and Clearlake Rooms

Discussion and lab with hands-on demonstration of the Tenex Health TX System® and TX MicroTip. Over 85,000 procedures performed since 2012.

FACULTY



Bernard F. Morrey, MD Professor of Orthopaedics Mavo Clinic, Rochester, MN Past President AAOS



Champ L. Baker, Jr. MD Past President AOSSM Emeritus Chairman Hughston Foundation, Columbus, GA



Mederic M. Hall. MD Board of Directors, AMSSM Associate Professor University of Iowa, Iowa City, IA

AGFNDA

7:00 PM – Tenex Health technology overview: rationale and documented results - Morrey

7:05 PM - Experience with gluteus tendinopathy - Baker

7:10 PM - My personal experience - Hall

7:15 PM - Panel discussion and Q&A

7:25 PM - Cadaver lab stations: Pelvic (3); Shoulder and Elbow (3); Knee (1) and Foot (2)

LABORATORY INSTRUCTORS

Tarig Awan, DO

Assistant Prof Dept of Ortho Medicine for Univ of Michigan men's hockey. Consultant for Univ of Michigan & Eastern Michigan University athletics.

Nicholas Moore, MD

Detroit Medical Center. Team physician for Detroit Red Wings.

Tony Joseph, MD

Clinical Faculty Dept of Family Medicine University of Michigan. Team physician for University of Washington and Idaho State University. Former head team physician for Idaho State University.

Charles Peterson. MD

Clinical Instructor Family Med. Mayo Graduate School and MidWest Univ AZCOM. Team physician for Arizona Diamondbacks, Arizona Cardinals and Chicago Cubs Spring Training. Arizona Sports Med Cntr. OrthoArizona. Phoenix.

Stacy Lynch, MD

Associate Clinical Professor, PM&R, Froedtert-Medical College of Wisconsin. Team physician for Menomonee Falls High School.

Adam Pourcho, MD

Associate Professor Swedish Sports Medicine Fellowship. Head team physician for Seattle Storm (WNBA). Instructor for AMSSM advanced ultrasound course.

Kenneth Mautner, MD

Associate Prof Dept of PM&R and Dept of Orthopaedic Surgery Emory University. Team physician for Atlanta Hawks, Harlem Globetrotters, Atlanta Braves and Georgia Tech. Co Ed – Atlas of MSK Ultrasound.

Anne Marie Zeller. DO

NorthShore Medical Cntr Orthopaedic Institute. Clinical Instructor University of Chicago.



TX2 MicroTip (2 inches)

Visit our Booth #510. AMSSM 2019 Annual Meeting. Marriott Marquis, Houston, TX. Exhibit Dates April 13 - 15.

Tenex Health, Inc. | 26902 Vista Terrace, Lake Forest, CA 92630

Contact: info@tenexhealth.com | Corporate: 949.454.7500 | TenexHealth.com

RESTORE FUNCTION WITH Tenex Health TX[®] Treat diseased soft tissue and restore musculoskeletal

function without invasive surgery



Physician Experience

James Andrews, MD

Andrews Institute, Gulf Breeze, FL. Team physician for University of Alabama, Auburn and Washington Redskins. Past President AOSSM. Member Tenex Health Medical Advisory Board.

The Andrews Institute and Josh Hackel have used the Tenex Health TX technology from the beginning and now have extensive experience with all anatomic sites. Since our practice is skewed to the competitive athlete, we are especially pleased with the low complication rate and the rapidity at which they can return to a high level of performance."

Neal Elattrache, MD

Kerlan-Jobe Orthopaedic Clinic, Los Angeles, CA. Team physician for L.A. Dodgers, Rams and Angels. Consultant to MLB, NFL and NBA. Pres. AOSSM (2018-19). Member Tenex Health Medical Advisory Board.

Along with my colleague, Steve Yoon, we have extensive experience treating many elite and professional athlete patients with Tenex. We have had excellent results with tendinopathy in the elbow, quad/patellar tendon, calcific tendinopathy of the rotator cuff and plantar fasciitis. In fact, this procedure has dramatically decreased the need to operate on these elite athletes allowing them to return much more rapidly."

Michael Baria, MD, MBA

Assistant Prof. Dept of PM&R Ohio State University. Team physician for OSU. Co-Chief Orthobiologics Program.

Using the Tenex probe has become a fundamental part of our practice, especially the jumper's knee program that is designed to help athletes return to sport safely and quickly without pain."

David Berkhoff, MD

Prof. UNC Department of Orthopaedics, Chapel Hill, NC.

With almost 7 years experience, it is clear that this technology has become an invaluable tool in my practice. I am especially gratified to see improvement or cure in those who had been resistant to all prior treatments. With the longer TX2 MicroTip and new TXP hand-pieces, I think the indications for using this device will only continue to expand."

Jonathan Finnoff, DO

Prof. Dept of PM&R, Mayo Clinic, Rochester. Med Director, Mayo Clinic Sports Med, Minneapolis, MN. Team physician for MN Timberwolves, MN Lynx.

Tenex has opened up a whole new world of treatment options for my patients and has enabled me to effectively treat patients I couldn't previously help."

David Petron, MD

Associate Prof. Dept of Orthopaedics, University of Utah. Head team physician for University of Utah football team. Chief Medical Officer, Utah Jazz.

I've found this treatment to be effective in managing high-level athletes as well as weekend warriors suffering from chronic tendinosis. The risk benefit is so strong that I use the device frequently in my practice."

Walter Sussman, DO

CAQSM, RMSK Clinical Associate Professor of PM&R, Tufts University. Head team physician for UMass and Dartmouth.

Tenex has changed my practice, and is invaluable to help patients avoid more invasive surgery. Patients recover faster with minimal restrictions, and Tenex is more accessible than many of the other non-covered treatments for chronic tendinopathy."