We Get It, **SURGERY IS INTIMIDATING!**

Paragon[®]

FORTUNATELY, TREATMENT HAS EVOLVED.

Now your hammertoes can be addressed through a MINIMAL INCISION, without requiring bony cuts which can lead to postoperative swelling and pain. Paragon 28°'s patented TenoTac® procedure and soft tissue fixation system is designed to ...

... permanently address the source of your toe deformity by **rebalancing the tendons** that run along the top and bottom of your toe.



Rapid Return to Activity:

Immediate weight bearing on impacted toe while limiting pushoff.



A Smaller Scar: Reduced incision length

resulting in smaller scars than traditional approaches.

Mobility Maintained: Other procedures either fuse bone or release soft tissues - TenoTac[®] preserves tendon attachments and does not require fusion allowing for movement of the toe following surgery.

TTAC-03 RevA

TM Trademarks and [®] Registered Trademarks of Paragon 28, Inc. © Copyright 2021 Paragon 28, Inc. All rights reserved. Patents: www.paragon28.com/patents

Paragon 28, Inc. 14445 Grasslands Dr. Englewood, CO 80112 USA (855) 786-2828

Paragon 28 Medical Devices Trading Limited First Floor Block 7 Beckett Way Park West Business Park Dublin 12 D12 X884 Ireland +353 (0) 1588 0350

- 1. Baig, A. U., and N. P. J. Geary. "Fusion Rate and Patient Satisfaction in Proximal Interphalangeal Joint Fusion of the Minor Toes Using Kirschner Wire Fixation." Foot, vol. 6, no. 3, 1996, pp. 120-21, doi:10.1016/S0958-2592(96)90003-6
- 2. Myerson M, Jung, HG. The Role of Toe Flexor-to-Extensor Transfer in Correcting Metatarsophalangeal Joint Instability of the Second Toe. Foot and Ankle International 2005: 26.675-679
- 3. Myers SH, Schon I C, Forefoot tendon transfers, Foot Ankle Clin 2011:16:471-488
- 4. de Cesar Netto , C., Schmidt, E.L., Lalevee, M. et al. Flexor tenodesis procedure in the treatment of lesser toe deformities. Arch Orthop Trauma Surg (2021). https://doi.org/10.1007/s00402-021-03942-9

For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device. please refer to the device specific instructions for use at http://www.paragon28.com/ifus

For additional information on Paragon 28° and its products please visit www.paragon28.com



Are you bothered by UNSIGHTLY **HAMMERTOES?**

You may be a candidate for an innovative treatment option for hammertoe correction

TENOTAC[™]

Address your hammertoe without fusion through small incisions



YOU ARE YOUR OWN SECOND OPINION— MAKE THE CHOICE WHICH MAKES SENSE

You need an experienced foot and ankle surgeon to correct your hammertoes. The most

successful foot and ankle surgeons need the greatest control possible in your corrective surgery and most advanced fixation options available. The newly refined TenoTac[®] by Paragon 28 is designed to give your surgeon the greatest control possible, allowing for the replicable result you deserve.

THE TENOTAC ADVANTAGE



Other Hammertoe Repair Procedures Traditional approaches to hammertoe repair have either requried fusion (joining bone to bone and limiting motion) or passing of tendons through large incisions to re-balance the toe to its anatomic position. Recovery from these procedures can take weeks limiting return to normal activity and may leave the patient with large unsightly scars and post-operative stiffness.^{1.4}

The TenoTac procedure was developed for you, the patient who desires a **rapid return to activity**, the **smallest scars possible**, and **wishes to maintain mobility**. Patients will typically be able to immediately put weight on their feet and return to regular activity within a couple of weeks. The procedure is usually done in an **outpatient setting** and is frequently **covered by medical insurance**.

REQUEST THE TENOTAC PROCEDURE— YOUR SURGEON WILL KNOW YOU DID YOUR HOMEWORK.



SO HOW IS IT FIXED?

The TenoTac[®] System restores the anatomy of the toe. The device rebalances the tendons at the bottom of the toe that have become stiff and contracted due to the overpowering soft tissues along the top of the toe.

A surgeon using the TenoTac® System manually straightens the toe, and the tendons along the bottom of the toe are stabilized and tacked in place, rebalancing the toe.



Teno Tac"

What surgeons are saying about TenoTac™



⁶⁶ Using the TenoTac technique, I have seen significantly less postoperative swelling and pain versus traditional tendon rerouting techniques. ⁹

- Douglas Blacklidge, DPM Indiana, USA



 ⁶⁶ The TenoTac soft tissue fixation system has been a game-changer in the way surgeons are able to treat hammertoes.
We now have a system which can 'dial in' the proper amount of correction

based on the unique deformity. The system has been shown to be reproducible and less invasive than previous hammertoe techniques. 99

> — Karl Dunn, DPM Michigan, USA

To learn more about the TenoTac[™] procedure and find a doctor near you, visit the website below.

www.TenoTac.com