



Capital District Podiatry, PLLC
Dr. Tejas Pandya

CapitalDistrictPodiatry.com



CALL (518) 273-0053



REQUEST AN APPOINTMENT



FIND US

763 Hoosick Rd.
Troy, NY 12180



855 Rt. 146, Suite 150
Clifton Park, NY 12065

At Capital District Podiatry, our goal is to offer the best possible foot care services for every one of our patients. In doing so, we stay on top of the latest trends, innovations, and practices.

When we hear about advanced treatments that can make a big different for our patients, we bring them into our practice.

A great example of this is the state-of-the-art HyProCure treatment we offer. If you have pain caused by fallen arches, flatfoot, or misalignment issues, this could be the answer to your problem.

Actual Treatment – Not Just Covering a Problem

Every day, patients come to see us to receive treatment for painful foot conditions like heel pain, tendonitis, bunions, etc. What most people don't realize is that these are often secondary issues – symptoms rather than causes.

Now, it's sometimes possible to treat these secondary issues without getting to the main problem, but that's like re-inflating a flat tire – without fixing the hole causing the leak. The tire is just going to get flat again!

Sure, you may be able to find some temporary relief from painful symptoms, but the core issue still remains.

We prefer to actually take care of the real problem.

FREE BOOKS



ORDER NOW



ORDER NOW

Correcting Alignment for Normal, Healthy Foot Function

Often, the root cause of painful symptoms is feet that are flat or have misaligned bones. When these kinds of root causes are present, feet cannot distribute forces in a natural, healthy manner.

Basically, misalignment in feet can lead to an array of potential problems...but HyProCure can resolve this by improving bone alignment.

HyProCure is a titanium stent, the approximate size and shape of a small screw.

Now, it may not look like much, but this little device has helped tens of thousands of individuals overcome debilitating pain and restore normal foot function.

A Minimally-Invasive Procedure That Provides Major Relief for Foot Pain

To realign an ankle or correct adult-acquired flatfoot with traditional surgery requires large incisions, screws and plates, and a long recovery period. Depending on the procedure, tendons, ligaments, and bones may need to be cut, realigned, or transferred.

Most surgeries are successful, but these are major procedures that come with certain risk and can keep you off your feet for an extended period.

The HyProCure process, by contrast, is a minimally-invasive procedure only requiring a tiny incision.

Even better, it only takes a minimally-invasive procedure to install the durable stent.

In the procedure, we insert the HyProCure stent into a naturally-occurring space between the ankle and heel. Thanks to the unique titanium threading, the soft tissues in your foot quickly adhere to the stent naturally, with no need for screws or plates.

Once in place, the device instantly realigns and stabilizes your hindfoot, which moves your foot, ankle, knee, and hip into proper alignment. Your weight is then rebalanced into a healthy configuration, thereby decreasing pressure on sensitive joints and putting very little pressure on the stent itself (since the space it fills is naturally open).

As an added bonus to everything else, the recovery time is much quicker than what you can expect from a traditional surgery.

HyProCure is the possible answer to your foot pain and difficulty, so contact Capital District Podiatry today and request a consultation. Call us at (518) 273-0053 or connect with us online right now.

CALL (518) 273-0053



READ OUR BLOG

HELP US IMPROVE



WRITE A REVIEW

QUICK LINKS

- **Contact Us**
- **Patient Education**
- **Our Staff**
- **Patient Forms**
- **Our Services**

CONNECT WITH US



SERVICE AREAS

DIABETIC FOOT CARE



TOENAIL TREATMENT



HEEL PAIN



CapitalDistrictPodiatry.com (518) 273-0053

Capital District Podiatry, PLLC | 763 Hoosick Rd. Troy, NY 12180 | 855 Rt. 146, Suite 150 Clifton Park, NY 12065