GET BACK TO YOUR LIFE FASTER

Our minimally invasive, ultrasound guided procedure is fast and effective, getting you back on your feet quickly. Most patients feel an immediate reduction in pain, with significant reduction to no pain within 4-8 weeks. Stop waiting – schedule your appointment today!



"I am pain free and I don't have any discomfort at all. The recovery was quick and convenient. Thanks to this procedure, I got my life back."

Linda L.2 months after procedure



YOU CAN BE FREE OF HEEL PAIN

- Quick and easy procedure
- 92% success rate (good or excellent results)
- Quicker return to activity
- Less Pain
- Faster Regeneration

Richard M. Adams, DPM 1008 Paluxy Road Granbury, TX 76048

Familyfootcaretx.com

Phone | 817-573-7178 Fax | 817-573-7471

HEEL PAIN

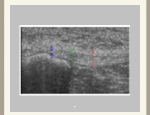
EFFECTIVE TREATMENT



Finding the Right
Solution to Effectively
Treat and Even
Reverse the Damage
Causing your Pain.

HEEL PAIN

EFFECTIVE TREATMENT







ABNORMAL





NERVE PAIN



The majority of Heel Pain cases are caused by degeneration of the tissue supporting the foot (plantar fascia). This is easy to see and diagnose using ultrasound.

In some cases, the nerves of the foot may also be the source of heel pain. This is also easy to diagnose, with the proper training.

AN ACCURATE AND COMPLETE DIAGNOSIS IS ESSENTIAL TO FINDING THE RIGHT TREATMENT.

The latest research shows that most traditional and conservative treatment options are simply not effective in treating heel pain.

Using state of the art diagnostic methods, we can assess the progression of the disease process which helps determine which treatments will have the most success.



If you have tried orthotics, injections, special shoes, stretching, or any similar therapies and have not had significant relief, you are not alone.

If tissue degeneration is causing the pain, the most effective treatment is to remove the damaged areas and promote the growth of new, healthier tissue.

MORE THAN 60% OF PEOPLE WILL BE AFFECTED BY HEEL PAIN AT SOME POINT IN THEIR LIFE.

We specialize in a minimally invasive procedure, utilizing the latest tissue regeneration technologies, which can potentially reverse the damage and stop your pain.

