Rediscover Your Life with HyProCure!

The HyProCure procedure can dramatically reduce or even eliminate your pain while improving your quality of life. Following the procedure:

- You should be able to gently step on your foot.
- Swelling/Bruising is common for the first several days.
- There is a temporary period of abnormal walking until your foot adapts to its corrected position.
- After the first year, your body has typically fully adapted.

Learn More at HyProCure.info

Don’t Let Your Feet Slow You Down!

Your HyProCure Specialist
**The Problem**

A misaligned foot can affect the entire body. This under-treated, yet common condition is seen in people of all ages throughout the world. Talotarsal displacement, or partial talotarsal dislocation, occurs as the ankle bone displaces off its normal position and contact points on the hindfoot bones. This creates an abnormal inward rotation of the ankle bone and outer rotation of the foot. An imbalance of forces and weight distribution results within the foot and the rest of the body while standing and with every step taken. This is the most common cause of not only misaligned feet, but also bunions, heel pain, hammertoes, and a long list of other foot and ankle deformities. A misaligned foot/ankle can adversely affect the knees, hips and back because the foot is the foundation of the body.

**Common symptoms in both children and adults include:**
- Growing Pains/Shin Splints
- Overpronation/Hyperpronation
- Bunions/Hammer toes
- Heel Pain/Spurs—“Plantar Fasciitis”
- Tendon and Ligament Strain
- Knee, Hip and Back Pain

**The Symptoms and Effects**

This condition will not resolve on its own. Patients do not grow out of it and it cannot be properly treated with exercise or physical therapy. It is an anatomical, internal problem and only an internal solution can restore proper alignment.

**The Solution**

HyProCure is a titanium stent that is placed, through a minimally invasive procedure, usually under twilight/local sedation, into a naturally occurring space between the ankle and heel bones. It instantly realigns and stabilizes the hindfoot while allowing normal joint range of motion. The overall balance and alignment of the foot/ankle will be improved and the arch of the foot may appear more normal.

**HyProCure** corrects this deformity at its root cause. It is an evidence based procedure that has been performed on thousands of patients of all ages. When indicated, it is used by foot and ankle surgeons globally. Typically, most HyProCured patients are back to normal walking within a few weeks. The bones, tendons and ligaments throughout the foot and the rest of the body will adapt to the corrected position over the following several months.

**For More Information About HyProCure, Please Visit HyProCure.info**