Stop Suffering From the Effects of Misaligned Feet

The **HyProCure®** procedure will have a dramatic effect on your lifestyle and quality of life. Refuse to just “cover-up” the symptoms of this condition and fix the underlying cause.

**Before**

Partial TaloTarsal Dislocation

**Life After**

**HyProCure®**

**Following the HyProCure® procedure:**
- You should be able to gently step on your foot
- The first several days there will be some swelling and bruising
- There may be a temporary period of abnormal walking while your foot adapts to its new, corrected position
- **Four to six weeks after the procedure you should be walking more normally**
- After the first year your body has typically fully adapted and your quality of life has officially improved

**Potential complications:**
- Displacement / migration of the implant
- Intolerance to the correction achieved
- Possibility of under- or over-correction
- Prolonged pain and period of swelling and abnormal walking or standing
- Infection
- Synovitis / bursitis / capsulitis
- Need for revision or device removal
- Other risks associated with surgery

**After**

Internally Stabilized / Corrected

**Misaligned Feet?**

Your **HyProCure®** Specialist

**Your Treatment Guide**


© 2012 GRAMEDICA  
HYP PTH/REV/06.01.12
The Problem

A misaligned foot is a condition that causes the foot and the rest of the body to be out of alignment. It affects people of all ages throughout the world. The most common reason for misaligned feet is partial talotarsal dislocation, or talotarsal displacement. With this condition, the ankle bone displaces off of its normal position and contact points on the hindfoot bones—in other words, the alignment of the ankle bone on the heel bone is lost. This creates an abnormal, inward rotation of the ankle bone and outer rotation of the foot, which in turn creates a fundamental imbalance of forces and weight distribution in the foot and also in the rest of the body.

The effects of talotarsal displacement include abnormal strain, pressures and excessive wear of joints, ligaments and bones throughout the body. Over time, many symptoms and secondary conditions will occur. Without properly addressing partial talotarsal dislocation as the root of the problem, treatment of these secondary conditions will only be a temporary fix. The adverse side effects will most likely reoccur or simply shift to another part of the body.

The Effects

Common conditions and symptoms resulting from talotarsal displacement, in both children and adults, include:
- Heel pain
- Overpronation / Hyperpronation
- Bunions
- Heel spurs
- Tendon and ligament strain
- Knee, hip and back pain
- Neck and shoulder complications

This condition will not resolve on its own, patients do not grow out of it and it is not possible to reverse through exercise or physical therapy. It is an internal problem and only an internal solution can truly help to restore proper balance.

The Solution

HyProCure® represents a real solution for talotarsal displacement and its effects throughout the body. HyProCure® has been scientifically proven to instantly correct the problem at its root, rebalancing the forces of the foot. It has also been scientifically shown to improve and even reverse many of the symptoms and secondary conditions resulting from this condition.

HyProCure® is an internal stabilization device placed inside the foot. This soft tissue stabilization device is minimally invasive and is usually performed under local anesthesia or twilight sedation. Instantly following the HyProCure® procedure, the ankle bone is stabilized. The arch of the foot may be more prominent and overall balance and alignment will be improved. Typically most 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 new position over the following several months.

Discover how this unique medical breakthrough can stop and even reverse your symptoms, and how it can help you take back your quality of life.

www.HyProCure.info