

## Help Them Discover Life!

HyProCure® can reduce or even eliminate your their quality of life. Talk to your doctor today to find out if this is the solution you've both child's symptoms and dramatically improve been waiting for!



For More Information, Visit us Online at

AlignMyFeet.com



Changing Lives, One Step at a Time"



### Cautionary **Signs**













You've **Both** Been Waiting For

Could be the Solution







### The Solution

natural joint motion. is placed, it realigns the foot and restores the ankle and heel bones through a small incision into a naturally occurring space between the below the outer ankle bone. Once the stent HyProCure® is a titanium stent that is placed

the space sliding off the heel should be. The ankle showing a circle Side view of the foot bone has collapsed occurring space where the naturally

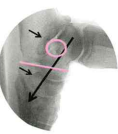
the implant has been

showing a circle where after HyProCure® Side view of the foot

open and allowing the

holding the space placed. It is now

foot to move naturally



The arch has been restored and bunion

and the beginning

Notice the fallen arch

formation of a bunion







# Common Questions

### What causes talotarsal displacement?

genetic factors. It is most commonly caused by hereditary or

### Is this procedure safe for a growing child?

the stent. space in the ankle will continue to grow around Yes. The bones around the naturally occurring

#### my child develops? Will it have to be replaced later on in life as

to grow peripherally around HyProCure® The short answer is no. The bones will continue

#### go, after this procedure? Are there any limitations, as far as sports

a significant improvement in walking, running, without limitation. For most patients, there is in regular physical activities of their choice from the foot. jumping or any activity that involves propulsion healed, patients should be able to participate Once the tissues surrounding the stent are

### What is the recovery time?

the following several months will adapt to the corrected position over few weeks. The bones, tendons and ligaments throughout the foot and the rest of the body lypically patients are walking normally within a



#### Quick Facts

III¢



- ankle and heel bones allowing for natural naturally-occurring space in between the HyProCure® is centrally placed into a designed to block the joint which restricts movement. Other similar devices are natural movement.
- Since HyProCure® is made of titanium, it can still undergo MRI or CT scans will not set off metal-detectors and recipients
- Most patients are able to walk again within a few days after the procedure is only one performed). whether the HyProCure® procedure is the performed. (Note that this depends on
- Minimal pressure is actually placed on the bones will realign and the majority of the stent itself. Once HyProCure® is placed bones surrounding it. the body's weight will be rebalanced on the
- Though cause for removal is rare (6% vs. over 40% in other devices), the procedure is reversible.