

## Dr. Katzen of Temple Hills, MD Achieves Master *HyProCure*<sup>®</sup> Surgeon Credential

*Surgeon recognized for meeting the standards set by The Graham International Implant Institute in the use of the *HyProCure*<sup>®</sup> Internal, Extra-Osseous, Extra-Articular, TaloTarsal Fixation Device*

Temple Hills, MD – November, 3<sup>rd</sup>, 2011 – Dr. Burton Katzen, of Burton Katzen, D.P.M., LLC, in Temple Hills, Maryland, has been awarded **Master *HyProCure*<sup>®</sup> Surgeon** status by The Graham International Implant Institute<sup>®</sup> (GIII), the training partner of GraMedica<sup>®</sup>, a global orthopedic medical device company. The **Master** Credential is the highest recognition level offered by GIII. This credential is awarded exclusively to those surgeons that have met strict guidelines utilizing the *HyProCure*<sup>®</sup> Internal, Extra-Osseous, Extra-Articular, TaloTarsal Fixation device.

*HyProCure*<sup>®</sup> is a lifetime solution to the devastating effects of talotarsal dislocation, a common foot imbalance that throws both the foot and the entire body out of alignment. It affects millions of people of all ages and it is the direct cause of many symptoms and secondary conditions such as overpronation, fallen arches, bunions, plantar fasciitis (heel pain), knee pain, hip pain, back pain and even problems in the neck and shoulders. *HyProCure*<sup>®</sup> is a permanent solution that corrects talotarsal dislocation at its root, realigning both the foot and the entire body. The stent is inserted through a minimally invasive, outpatient procedure. *HyProCure*<sup>®</sup> has been used by foot surgeons since 2004.

Those suffering with the pain and discomfort of foot and ankle disorders can seek immediate help by calling [your phone number]. You can also visit [www.MarylandFootDoctor.com](http://www.MarylandFootDoctor.com) for more information.

Dr. Katzen's office is located at 4302 St. Barnabas Road, Temple Hills, MD 20738. This office accepts most major insurance providers.