Please Note
This educational event focuses on surgical products and procedures for men's health. Coloplast will provide transportation and cover applicable expenses for an invited healthcare professional during the duration of the educational meeting. You are under no obligation to purchase Coloplast products.
MINIMALLY INVASIVE PENILE IMPLANT

Program Objective:
You will see an innovative, minimally invasive approach to implanting a three-piece penile prosthesis. By the end of the training, most surgeons feel confident with the Infra-pubic technique and are able to utilize the method upon return to their practice.

Program Overview:
The Minimally Invasive infra-pubic approach to penile prosthesis implantation is both expedient and efficacious. Post-operative outcomes are similar to or surpass clinical literature regarding other approaches. Through a conservation of motion and time the Minimally Invasive infra-pubic approach to penile implantation offers the patient a safe and rapid return to sexual function.

Join Paul E. Perito, M.D. at Coral Gables Hospital to train on the Minimally Invasive Penile Implant:
- Tues./Thurs. Evening – arrival before the scheduled procedures for dinner with Dr. Perito.
- Following morning – observe and/or scrub in (with required paperwork) on 4-10 cases (dependent upon patient availability).
- Lunch is provided with a recap presentation by Dr. Perito on his technique.

Dr. Perito has developed a boutique practice treating Men’s Health issues — with ED as a primary focus. The surgical techniques and pearls delivered in his program are derived from 10 years of IPP experience with over 2,500 implant cases performed.

Dr. Perito attended Emory University for undergraduate training, University of Maryland Medical School, University of Miami/Jackson Memorial Hospital for general surgery and urology residencies and a one-year fellowship at Flinder’s University, South Australia in prostate disease.

It was a fabulous opportunity. All his staff at the hospital are amazing. Paul is a true pioneer in this field; he has managed to make a 30-year-old procedure better, maximizing time efficiency of all steps. Paul is creative and an excellent teacher.
— Irwin Goldstein, MD

Overall, I believe that a quick operation is a better operation, and less dissection is a better surgery for patient recovery and decreased complications. It was a very positive experience.
— Meir Daller, MD