PALEY FOUNDATION TUTORIAL

Congenital Femoral Deficiency, Fibular Hemimelia & Tibial Hemimelia Reconstruction

2014 Tutorial:

Reconstructive Surgery for Congenital Femoral Deficiency, Fibular Hemimelia and Tibial Hemimelia. Superhip, Superknee and Superankle Procedures

Date: January, 13-17, 2014

Paley Advanced Limb Lengthening Institute St. Mary's Medical Center 901 45th Street West Palm Beach, Florida 33407

Instructor: Dror Paley, MD; Daniel Prince, MD and Miguel Galban, MD

Description: This Tutorial focus on the assessment, planing, surgery and rehabilitation of patients with congenital deficiency (CDF) and fibular hemimelia (FH). Participants spend time seeing preop patients, patients during lengthening and rehabilitation, and post treatment patients. Participants watch live surgical demonstration of hip reconstruction for CDF using the superhip 1 and superhip 2 procedures for patients without or with femoral neck pseudarthrosis respectively combined with knee reconstruction using the super knee procedure. Superankle procedure for reconstruction of the foot and ankle for FH. In addition reconstruction in tibial hemimelia.

The Tutorial is limited to a maximum of 10 participant.

Participant and Faculty: Miguel Galban, MD