

Learn more about the skills needed to scale a practice and serve patients in this rapidly growing, technically demanding field.

Session 1:	
Introduction by Course Directors	Dr. Shivank Bhatia, University of Miami Miller School of Medicine
	Dr. Jafar Golzarian, University of Minnesota
	Dr. Marc Sapoval, Hôpital Européen Georges Pompidou
LUTS and patient work up	Dr. Attila Kovacs
	MediClin Robert Janker Klinik
Drugs and MIST - current evidence and considerations	Dr. Samdeep Mouli
	Northwestern University
Surgical Mx of BPH - Small, moderate and large glands –	Dr. Shivank Bhatia
Does one size fit all?	University of Miami Miller School of Medicine
Prostate Arterial Anatomy - Essentials	Dr. Mark Little
	Royal Berkshire NHS Foundation Trust
PAE: Optimizing Technique for consistent results	Dr. Marc Sapoval
	Hôpital Européen Georges Pompidou
Practical tips for tough cases (case based)	Dr. Aaron Fischman
	Icahn School of Medicine at Mount Sinai
Panel Discussion:	
Imaging prior PAE	
<ul> <li>Patient counselling for PAE - practical tips,</li> </ul>	All Faculty

 Technique: Access, Embolic choice, Endpoints, Catheters





Session 2:	
PAE vs MIST vs surgical outcomes - PAE ongoing trials	Dr. Justin McWilliams
	UCLA Medical Center / David Geffen School of Medicine
Post PAE Management	Dr. Nainesh Parikh
	Moffitt Cancer Center
Durability of PAE - consideration for repeat treatment	Dr. Tiago Bilhim
	Nova Medical School, Universidade Nova de Lisboa
Building a successful PAE practice	Dr. Raj Ayyagari
	Yale University School of Medicine
PAE in OBL - considerations of equipment, radiation etc	Dr. Charles Nutting
	Endovascular Consultants of Colorado
Urological Societies- Standard management and role of PAE	Dr. Tiago Bilhim
	Nova Medical School, Universidade Nova de Lisboa
Panel Discussion	
Hematuria	All Faculty
Complications	
Cone beam	
Reduce radiation	
Unmet needs	
Research	
BPH Board	

Thank you to the following sponsor for supporting this educational event.





