

AGENDA

IRVINE, CALIFORNIA
FEB. 16 - 18

GENERAL SESSION: Friday, February 17th

Session	Time		Topic	Speaker
Breakfast	7:00 am	7:30 am	Breakfast at the hotel, then depart for the lab	
Session 1. Introduction and Welcome	8:00 am	8:15 am	Course Purpose	Alex Christ, MD
			Goals of course	Dipak Ramkumar, MD
Session 2. Goals for Cadaver Lab	8:15 am	10:15 am	Goals for Acetabular incision cadaver session- Optimal techniques for acetabular exposure.	Judd Cummings, MD
			Goals for Proximal Femoral Replacement (PFR) cadaver session- Rationale for different prosthesis and stem options for different indications, tips and tricks for complex PFR, keys to successful dissection.	Ron Hillock, MD
			Goals for Revision Hinge Knee cadaver session- Can we expand patient selection for the hinge prosthesis?	Daniel Allison, MD
			Goals for Distal Femoral Replacement (DFR) cadaver session- Introduction to the extra articular resection technique.	Earl Brien, MD
			Goals for Proximal Tibial Replacement (PTR) cadaver session- Best practices for a rare procedure, how to preserve extension mechanism and function, best technique options for PTR with gastrocnemius flap.	Michael Langworthy, MD
			Goals for Total Femoral Replacement cadaver session- When is this the right option, clinical and surgeon considerations, how to prepare.	Mike Neel, MD
			Goals for Complex Acetabular Reconstruction cadaver session- Introduction and indications for new technology. (IlluminOss)	Daniel Lerman, MD
Coffee Break	10:15 am	10:30 am		
Session 3. Cadaveric Session (Working Lunch)	10:30 am	3:30 pm	Acetabular Incision Procedure.	Judd Cummings, MD
			Proximal Femoral Replacement (PFR) Procedure.	Ron Hillock, MD
			Revision Hinge Knee Procedure.	Daniel Allison, MD
			Distal Femoral Replacement (DFR) Procedure.	Earl Brien, MD
			Proximal Tibial Replacement (PTR) Procedure.	Michael Langworthy, MD
			Total Femoral Replacement Procedure.	Mike Neel, MD
			Complex Acetabular Reconstruction Procedure. (IlluminOss)	Daniel Lerman, MD
Networking Session	3:30 pm	5:30 pm		
Session 4. Didactic Presentation Topics	5:30 pm	6:30 pm	Surgical Coding for the Oncologist and Revisionist- Importance and key elements of accurate hospital coding procedures.	Ron Hillock, MD
			Prevalence and Treatment of patients with metastatic disease requiring arthroplasty procedures- AKA the Changing face of metastatic disease.	Alex Christ, MD
			Percutaneous techniques for treatment of metastatic cancer.	Daniel Lerman, MD
Session 5. Dinner & Case Studies	6:30 pm	8:30 pm	Case study discussion format. Everybody brings minimum 1 case study- toughest challenges, rarest cases, most complex solutions- for discussion.	Daniel Allison, MD

AGENDA

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GENERAL SESSION: Saturday, February 18th

Session	Time		Topic	Speaker
Breakfast	7:00 am	7:30 am	Breakfast at the hotel, then depart for the lab	
Session 6. Didactic Session Continued	8:00 am	9:00 am	Indications for limb salvage in trauma applications; when should we repair, when should we replace?	Michael Langworthy, MD
			Choosing the right prosthesis in the growing patient; When to use a traditional DFR, when to use an expandable prosthesis.	Mike Neel, MD
			Clinical Preparation and Staging of Bone Tumors.	Judd Cummings, MD
Session 7. Closing/ Future Direction	9:00 am	11:00 am	The very rare procedure- Need for collaboration for maximizing success for work with periosteal tumor procedures.	Earl Brien, MD
			What is the true cost burden of infections on the US Health System?	Dipak Ramkumar, MD
			We need to stick together- is there a need for regional orthopedic oncology associations.	Daniel Allison, MD
			Additional topics to be added.	To be determined
Session 8. Conclude	11:00 am	11:30 am	Closing Comments.	Alex Christ, MD Dipak Ramkumar, MD
Lunch and then Departure				