

Core Curriculum Interventional Conference Series 2011-2012
Hoag 2 Conference Room: Wednesday's 7:45 AM to 8:30 AM

DATE	SPEAKER	TOPIC
7/6	Naidu	Introduction to Cardiac Catheterization Lab and AMI Program
7/13	Suri/Naidu	Basic Coronary Anatomy and Variations
7/20	Jafir/Marzo	Post-Procedure Management: What to Do and Look For When Called
7/27	Bartov/Naidu	Interventional Journal Club
8/3	Donohue	Arterial Access Technique – Femoral and Radial
8/10	Dardano/Marzo	Basic Catheter Design and Choice – Diagnostic LHC/RHC
8/17	Suri/Naidu	Film Review – Basic Coronary Interventions
8/24	Jafir/Marzo	Radiation Safety: Concepts and Protocols to Minimize Exposure
8/31	Mody/Naidu	Basic Hemodynamics : RHC, PVR, output, wedge
9/7	Marzo	Film Review – Stents vs. CABG: Case-Based Decision-Making
9/14	Tsiakos/Marzo	Graft Disease – Complication Rates of PCI, Distal Protection Trials
9/21	Cunningham	Film Review – Peripheral Anatomy (legs, arms, kidneys)
9/28	Angelopoulos	PVD – Clinical Assessment and Diagnostic Studies
10/5	Naidu	HCM Evaluation and Alcohol Septal Ablation
10/12	Davis/Naidu	MS/MR : Assessment in the cath lab
10/19	Ray/Marzo	Primary PCI vs. Lytics: Why and How?
10/26	Sklash/Marzo	Pharmacology – Antithrombins (Hep/LMWH/Angiomax)
11/2	Suri/Naidu	Film Review – Interesting Cases
11/9	Taveras/Marzo	AS/AR : Assessment in the cath lab
11/16	Hon	Iliac and SFA Disease - Interventions
11/23	Cunningham	Renal Artery Stenosis – Assessment and Percutaneous Management
11/30	Jafir/Naidu	Interventional Journal Club
12/7	Paruchuri/Marzo	USA/NSTEMI : What's the Data to Go Straight to the Cath Lab?
12/14	Chengot/Naidu	Intracardiac Shunts – Cath Lab Assessment
12/21	Bello/Marzo	Interventional Journal Club
12/28	Suri/Naidu	Film Review – Interesting Cases
1/4	Spellman	Carotid Disease – Assessment and Percutaneous Management
1/11	Elias/Marzo	LM Disease: CABG vs. PCI as per the Guidelines and Trials
1/18	Angelopoulos	Infrapopliteal Disease - Interventions
1/25	D'Elia/Naidu	Multivessel Disease : CABG vs. PCI as per the Guidelines and Trials
2/1	Jafir/Marzo	Film Review – Interesting Cases
2/8	Gaztanaga	CT Angiography : When is it a better option than cath?
2/15	Rybstein/Naidu	Pharmacology – Antiplatelets: Plavix, ASA, Prasugrel, Ticagrelor
2/22	Bartov/Marzo	DES Update – Inter-Stent Differences and Bioabsorbable Update
2/29	Rybstein/Naidu	Film Review – Interesting Consult/CCU Cases that came through lab
3/7	Tsiakos/Marzo	LAA Closure for Atrial Fibrillation: Trial Data & Technique
3/14	Naidu	ASD/PFO Closure – Assessment and Technique
3/21	Ray/Naidu	Pericardial Tamponade – Cath Lab Assessment and Management
3/28	Mody/Marzo	Interventional Journal Club
4/4	Davis/Naidu	Cath Assessment: Restrictive CMP vs. Constrictive Pericarditis
4/11	Chengot/Marzo	Pulmonary Hypertension : Assessment (including reversibility study)
4/18	Taveras/Naidu	IVUS and FFR – Lesion Assessment
4/25	Hirshfeld	Coronary Anomalies and Indications for Surgical Treatment
5/2	Donohue	Rotational Atherectomy and CSI: When and Why
5/9	Paruchuri/Marzo	RV biopsy : Indications and Technique
5/16	Sklash/Naidu	Pharmacology – Lytic Therapy for AMI (Types, Mechanisms, Data)
5/23	Marzo	Mitral Valvuloplasty – Anatomy, Indications and Technique
5/30	Schwartz	Aortic Valvuloplasty and TAVI
6/6	D'Elia/Naidu	Meds versus Revascularization: How do we decide?
6/13	Elias/Marzo	Percutaneous Mitral Valve Repair: EVALVE
6/20	Naidu	Supported PCI: Indications and Outcomes
6/27	Bello/Naidu	Film Review – Interesting Consult/CCU Cases that came through lab