

FELLOWS CONFERENCES OCTOBER 2009

Monday	Tuesday	Wednesday	Thursday	Friday
September 28	29	30	October 1	2
7:30 am - 8:30 am Core Conference – 312 CTW Atrial Flutter – Jignesh Shah, MD	7:30-8:30 M&M -312 CTW		7:30 – 8:30 CV Grand Rounds – 014 CTW – Targeting Inflammation and Platelet- Leukocyte Interactions in Ischemic Vascular Disease - Susan Smyth, MD, PhD	7:30 – 8:30 EP Conference – Jignesh Shah, MD
5	6	7	8	9
7:30 – 8:30 AM Core Conference – 312 CTW Radiation safety in the cath lab – John Gurley, MD	7:30 am - 8:30 am Cath Conference -312 CTW	7:30 am – 8:30 am Interventional Case Conference – 312 CTW	7:30 am - 8:30 am CV Grand Rounds – 014 CTW – Pulmonary Hypertension - David Booth, MD	
12:00 – 1:00 PM Journal Club – Chris Allen, MD	12:00 Noon - 1:00 pm Classic Journal Club – Darrell Sneed, MD		12:00 Noon - 1:00 pm Heat Failure Series – Kunal Bodiwala, MD, Matt Wiisanen, MD	
12	13	14	15	16
7:30 am - 8:30 am Nuclear Conference – 312 CTW	7:30 am - 8:30 am Cath Conference -312 CTW	7:30 am – 8:30 am Interventional Journal Club – 312 CTW	7:30 – 8:30 CV Grand Rounds - 014 CTW – PET - Suman Jana, MD	7:30 am - 8:30 am Echo Conference – 312 CTW
12:00 Noon – 1:00 PM Classic Journal Club – Kunal Bodiwala, MD	12:00 Noon - 1:00 pm EP Series – Gustavo Morales, MD	12:00 Noon - 1:00 pm EKG Conference	12:00 Noon - 1:00 pm Congenital conference – Jorge Alegria, MD	
19	20	21	22	23
7:30 am - 8:30 am Core Conference – 312 CTW Peripheral Arterial Disease – Sharat Koul, MD	7:30 am - 8:30 am Cath Conference -312 CTW	7:30 am – 8:30 am Interventional Case Conference – 312 CTW	7:30 – 8:30 CV Grand Rounds - 014 CTW – Noonan Syndrome in the Adult - Jacqueline Noonan, MD	7:30 am - 8:30 am CT/MRI Conference – 312 CTW
12:00 Noon - 1:00 pm Case Conference - Bruce Kuo, MD			12:00 Noon - 1:00 pm Case Conference	
26	27	28	29	30
7:30 am - 8:30 am Core Conference – 312 CTW Hemodynamic Basics – David Booth, MD	7:30 am - 8:30 am M&M – 312 CTW 4:00 – 5:00 W. Proctor Harvey - 312 CTW Jorge Alegria, MD		7:30 am - 8:30 am CV Grand Rounds – 014 CTW – The Renin Angiotensin System and Vascular Diseases. Do Results in the Basic Science Lab Translate to the Clinic? - Alan Daugherty, PhD	