



ACVS INDIA 2017

In Partnership with
tct2017



ACVS INDIA 2017 PROGRAMME, HALL -B , 18th August 2017, HICC,
HYDERABAD.

14:00 - 15:00		AMI Practicals - Paths of Glory
14:00 - 14:10		STEMI after CABG
14:10 - 14:20		STEMI in two territory; Double jeopardy
14:20 - 14:30		NSTEMI - Approach to management
14:30 - 14:40		Recurrent Stent Thrombosis, Large thrombus load - use of thrombectomy device
14:40 - 14:50		STEMI in young - without atherosclerotic disease
14:50 - 15:00		Wrap Up - How primary PCI is different from others
15:00 - 16:00		New Interventional Strategies
15:00 - 15:10		Early discharge after primary PCI - Arrhythmia burden and outcomes
15:10 - 15:20		Pressure controlled intermittent sinus occlusion in adjunct to PCI
15:20 - 15:30		Embolotherapy in emergency scenarios
15:30 - 15:40		Managing Complex CAD (Single Stage PCI and TAVR)
15:40 - 15:50		Three dimensional bio-printing
15:50 - 16:00		Therapeutic hypothermia after cardio-pulmonary arrest
16:00 - 17:00		Day to Day Problems - Strategy
16:00 - 16:10		Patient with AMI for primary PCI has mitral regurgitation - What to do ?
16:10 - 16:20		Patient with high SYNTAX and EUROScore - What to do ?
16:20 - 16:30		Spontaneous Coronary Dissection - diagnosis,management & long term outcomes-
16:30 - 16:40		Prosthetic Heart Valve pt. develops MI - Anti-thrombotic strategy for primary PCI
16:40 - 16:50		Major bleeding after stent implantation - What to do ?
16:50 - 17:00		How to manage a patient developing stent thrombosis on Clopidogrel: triple anti-platelet Rx, Switch to Prasugrel / Ticagrelor or Leave Him Alone?
17:00 - 18:00		Innovation -Idea to Practice
17:00 - 17:15		How to patent your idea/concept or device.
17:15 - 17:30		How to plan Preclinical animal studies with new devices
17:30 - 17:45		How to plan early proof of concept & safety initial human studies
17:45-18.00		How to extra polate & conduct a successful MC trial
18:00 - 19:00		Practical Problems - New Devices
18:00 - 18:10		PFO Closure: Is there any real benefit?
18:10 - 18:20		Next Generation of BRS
18:20 - 18:30		Orbital Atherectomy
18:30 - 18:40		Left atrial decompression in heart failure

18:40 - 18:50		Devices for diastolic dysfunction
18:50 - 19:00		RV Assist device
19:00-19:30		Debate 2
		Asymptomatic carotid artery stenosis - carotid endarterectomy remains the first choice
19:00-19:10		Pro
19:10-19:20		Con
19:20-19:22		Rebuttal - 1
19:22-19:24		Rebuttal - 2
Day2 HALL B		
14.00- 15.00		INNOVATIVE TRIAL SESSION
14.00-14.15		PROACT Registry - High Dose Statin therapy in ACS & Post PCI - in Indian Patients
14.15-14.30		A comparative analysis of Indian Vs Imported DES- 1 Year follow up data of 3500 patient registry .
14.30-14.45		Genetic Polymorphism - Another new marker for prediction of Clopidogel Resistance & SAT .
14.45-15.00		In vitro Degradation rates/Mechanism of a novel metal based BVS
15:00 - 16:00		How to strat a new interventional programme
15:00 - 15:15		Imaging - IVUS, OCT, FFR
15:15 - 15:30		Structural heart disease - LAA / PFO Closure/TAVR/Mitral Interventions.
15:30- 15:45		Peripheral Interventions
15:45- 16:00		Retrograde CTO
16:00 - 17:00		The Masters Space - How I do it
16:00 - 16:10		Complex post CABG interventions
16:10 - 16:20		Atherectomy for calcified coronary plaques: diamonds are forever- Difficult stent entry cases
16:20 - 16:30		Interventions in Non Specific Aorto-arteritis
16:30 - 16:40		Comprehensive approach to CTO Interventions
16:40 - 16:50		Tips and Tricks for obtaining radial artery access
16:50 - 17:00		How to optimize BRS Results
17:00 - 18:30		How to manage difficult problems in cath lab
17:00 - 17:10		SB has occluded after provisional stenting, a stepwise approach to bailout or systematic double stenting
17:10 - 17:20		How to manage coronary perforations - The treatment algorithm
17:20 - 17:30		Primary PCI - occluded calcific left main - How I do it
17:30 - 17:40		How to deal with cerebrovascular accidents after PCI
17:40 - 17:50		A Case of Complex SFA Stenosis: So Many Options, So Little Consensus
17:50 - 18:00		Primary PCI with Cardiogenic Shock

18:00 - 18:10		Peristent thrombus despite thrombosuction
18:10 - 18:20		Iatrogenic aorto-ostial dissection
18:20-18:50		Debate 3
		Hemodynamic Support for High Risk PCI
18:20-18:30		Pro
18:30-18:40		Con
18:40-18:42		Rebuttal
18:42-18:44		Rebuttal