



Annual Conference of Cardiological Society of India CSICON - 2018
22nd- 25th November 2018 Mumbai



Day 3	24th Nov 2018 Saturday	Day	24th Nov 2018 Saturday	Day	24th Nov 2018 Saturday	Day	24th Nov 2018 Saturday	Day 3	24th Nov 2018 Saturday
Hall A		Hall B		Hall C		Hall D		Hall E	
9:00-10:00	Heart Failure: Myths, Misconceptions and Reality	9:00-10:00	CardioDiabetes Symposia	9:00-10:00	Cardiomyopathy	9:00-11:00	Post Graduate Teaching: Session III	9:00-10:00	E Poster
9:00-9:10	My patient in NYHA functional class II HF: Is he Really Stable?	9:00-9:12	Management Of Type 2 Diabetes : Role of Cardiologist	9:00-9:10	Genetics of Cardiomyopathy - Lessons Learnt	9:00-9:45	Approach to Cyanotic Congenital Heart Disease in Adults		Station 1
9:10-9:20	Quality of HF Care in India: Optimal or Time to Wake Up?	9:12-9:24	SGLT 2 inhibitors - Are They Worth The Hype?	9:10-9:20	Diabetic Cardiomyopathy - Is it a Separate Entity?	9:45-10:30	Bed side Evaluation of Acyanotic Congenital Heart Disease		Station 2
9:20-9:30	Heart Rate and BP - Is Lower the Better in Heart Failure?	9:24-9:36	What to add after Metformin: GLP-1, DPP-4 or SGLT2?	9:20-9:30	Myocarditis - An update	10:30-11:00	ECG in Congenital Heart Disease		Station 3
9:30-9:40	SCD in LV Dysfunction is Uncommon in Indians: Myth or Reality			9:30-9:40	Tachy-CMP - Can you ever Miss it?				Station 4
9:40-9:50	MRA in Asymptomatic HF			9:40-9:50	Non Compaction Cardiomyopathy				Station 5
9:50-10:00	Discussion and Audience Interaction			9:50-10:00	Discussion and Audience Interaction				Station 6
		9:40-10:00	Key Note Address						Station 7
		9:40-10:00	Atherogenic dyslipidemia, Prediabetes and the Metabolic Syndrome : What's New?						Station 8
									Station 9
									Station 10
									Station 11
									Station 12
10:00-10:30	Dr B C Roy Memorial Oration	10:00-11:00	ESC@CSI	10:00-11:00	RHD: The Forgotten Emperor			10:00-11:00	E Poster
10:00-10:10	Introduction and Felicitation								Station 1
10:10-10:30	Oration								Station 2
									Station 3
		10:00-10:30	STEMI Perspectives	10:00-10:10	Burden of RHD in India: Rising? Declining? Just Dont Know?				Station 4
		10:00-10:12	STEMI and Multi-vessel Disease: Integrating Evidence into my Practice	10:10-10:20	Acute Rheumatic Fever - An Update				Station 5
10:30-11:00	Key Note Address	10:12-10:24	Pharmacoinvasive Approach for All Patients who receive Thrombolysis: Does it Happen in my Practice	10:20-10:30	Should we Follow Western Guidelines for our RHD Patients?				Station 6
		10:24-10:30	Discussion and Audience Interaction	10:30-10:40	Outcomes in RHD: An Overview				Station 7
		10:30-11:00	Chronic CAD: A Case Based Approach	10:40-10:50	Valve Surgeries in RHD in 2018				Station 8

			50 year old male with few cardiovascular risk factors (but not diabetic) presents with stable atypical exertional angina	10.50-11.00	Discussion and Audience Interaction				Station 9
		10.30-10.42	Stress Thallium would be my Investigation of Choice: Knowing Physiology is Always Better						Station 10
		10.42-10.54	CT Angio would my Investigation of Choice: Knowing Anatomy Always Makes More Sense						Station 11
10.30-10.45	Primum Mobile to Primum Immobile-Sinus node to Atrial Fibrillation: A Thirty Year Travelogue	10.54-11.00	Discussion and Audience Interaction						Station 12
10.45-11.00	Maximizing the Benefits of Device Therapy in Heart Failure								
11:00-11.30	Presidential Oration		Presidential Oration		Presidential Oration		Presidential Oration		Presidential Oration
11:30-12.00	Plenary Session		Plenary Session		Plenary Session		Plenary Session		Plenary Session
11.30 - 11.45	Imaging in ACS								
11.45 - 12.00	AICD For Primary Prevention in Idiopathic DCM: Is it Time to Rethink?								
12.00-1:00	Plenary Session		Plenary Session		Plenary Session		Plenary Session		Plenary Session
12.00 - 12.15	Guideline Based Therapy for Acute and Chronic Heart Failure								
12.15 - 12.30	Role of Catheter Ablation vs Pharmacological Approaches in the Management of Atrial Fibrillation								
12.30 - 12.45	Comprehensive Health Coverage for All: Is the Path Too Long								
12.45 - 1.00	High Risk Stable CAD Patients:How to Identify								
1:00-2:00	Blockbuster Trials of 2018	1:00-2:00	Case Based Discussion	1:00-2:00	Tropical Cardiology - Neglected Diseases	1:00-4:00	Post Graduate Teaching: Session IV	1:00-2:00	Oral Paper Presentation
1.00-1.15	Top Trials in Interventional Cardiology 2018	1.00 - 1.30	Stable Coronary Artery Disease	1.00-1.10	EMF – A Disease Heading to Extinction?	1:00-3.00	Post Graduate Teaching: Session IV a		A weighted risk score to predict post-PTMC mitral regurgitation using machine learning techniques - observations from a large-volume tertiary care centre in south India.
1.15-1.30	Top Trials in Preventive Cardiology 2018		45 year male presented with Stable Angina on Exertion class II from last 6 months. Non diabetic, BP 145/85, Lipid : LDL-164, HDL-32, TG-266.	1.10-1.20	Takayasu Aortoarteritis – A Simplified Approach to Medical Management	1.00-2.00	Case 2: TOF Physiology		Predictors of restenosis and early re-intervention following successful first percutaneous transseptal mitral commissurotomy(PTMC) during follow-up - data from a tertiary referral care centre in South India

1.30-1.45	Landmark Trails in Lipid Lowering therapy in 2018	1.00-1.08	What further investigation and how to risk stratify	1.20-1.30	Takayasu Aortoarteritis – A Simplified Approach to Interventional Management		Case Presenter		Single lead implantable cardioverter-defibrillator lead system with atrial sensing dipole (Dx-aicd technology): 1 year follow up.
1.45-2.00	Top Trials in Electrophysiology 2018	1.08-1.16	Choice and Optimization of Pharmacotherapy	1.30-1.40	Granulomatous Heart Disease in India: An Update	2.00-3.00	Case 3: CHD		Atrioventricular nodal reentrant tachycardia with absent retrograde fast pathway conduction in patients – a distinct entity.
		1.16-1.24	When to Perform Angiogram and How to Intervene	1.40-1.50	Kawasaki Disease		Case Presenter		Reusability of cardiac implantable electronic devices (CIED) devices: long term outcome.
		1.24-1.30	Discussion and Audience Interaction	1.50-2.00	Discussion and Audience Interaction	3.00-4.00	Post Graduate Teaching: Session IV b		Long term follow-up of patients undergoing stenting vs. endarterectomy for carotid artery stenosis – an indian perspective.
		1.30 - 2.00	Acute MI			3.00-3.30	Mistakes to Avoid in Case Presentation		Transcatheter aortic valve implantation safe and effective (single centre experience of 26 cases).
			45 year male presented with Chest Pain since 8 hours in non PCI capable hospital . ECG - STEMI Anterior wall			3.30-4.00	Spotters Exotica		
		1.30-1.38	How to Proceed?						
		1.38-1.46	When and How to Refer for Revascularization?						
		1.46-1.54	Rehabilitation						
2:00-3:00	STEMI	2:00-3:00	LM & Bifurcation Symposia	2:00-3:00	Diet in Cardiology : Agree to Disagree			2:00-3:00	Oral Paper Presentation
2:00-2.10	Choosing Thrombolytics in AMI: Review of the Evidence	2:00-2.10	LM with Multivessel Disease: Are PCI and CABG Equivalent	2:00-2.10	Carbohydrates: Are they the Main Culprit?				Profile of acute heart failure in a large tertiary care centre in kerala.
2.10-2.20	Choice of DAPT : Does it Matter?	2.10-2.20	Imaging for LM: The Optimal approach in Optimizing Outcomes	2.10-2.20	Oil for Indians: Which is the Best?				Prevalence and risk determinants of spontaneous ventricular arrhythmias in patients with non-ischemic systolic heart failure: results from a single centre study.
2.20-2.30	Late Presenters after AMI: When to Intervene?	2.20-2.30	Left Main Intervention. Tips and Ticks	2.20-2.30	Are Dairy Fats good for Heart?				Lung ultrasound evaluation of diabetic patients with acute onset dyspnea and its relation with established markers of heart failure.
2.30-2.40	Percutaneous Left Ventricular Assist Devices in Cardiogenic Shock	2.30-2.40	DK Crush, Culotte, SKS, T or TAP: Which is the Best Strategy	2.30-2.40	Egg consumption and CAD risk: Any Concerns Left?				Role of extra corporeal membrane oxygenation in myocardial dysfunction due to aluminium phosphide poisoning.
2.40-2.50	Management of Arrhythmias in STEMI	2.40-2.50	Should Provisional Stenting Be Considered Even in Complex Bifurcations?	2.40-2.50	Saturated Fat : Friend or Foe?				Circulating cell free DNA, circulating cell free RNA with global longitudinal strain – non invasive early predictor of post heart transplant rejection.

2.50-3.00	Discussion and Audience Interaction	2.50-3.00	Discussion and Audience Interaction	2.50-3.00	Discussion and Audience Interaction			Is ARNI exclusive in management of chronic heart failure ? 2 years experience in a central hospital of indian railway.	
								ABSI vs BMI– marker of obesity and its comorbidities correlation.	
3:00-3.50	Key Note Address	3:00-4:00	Punch and Counter Punch	3:00-4:00	Focused Session on Devices			3:00-4:00	Oral Paper Presentation
3.00-3.20	Long term safety of Statin therapy : Perception versus Evidence.		BP Target Post SPRINT	3.00-3.10	The Leadless Pacemaker: Where Will it Fit in Practice?				Antiplatelets strategies and outcome in cardiac patients undergoing dental implants.
3.20-3.35	Where does PCI stand today after COURAGE, FREEDOM & ORBITA.	3.00-3.08	Should achieve Below 130/80	3.10-3.20	Subcutaneous ICD: The Story Thus Far				Clinical outcomes of patients undergoing primary angioplasty for acute myocardial infarction treated with prasugrel versus ticagrelor at the end of 1 month & 1 year.
3.35-3.50	Secondary Prevention for RHD	3.08-3.16	Lee than 140/90 is enough	3.20-3.30	Wearable Implantable Defibrillator: Where Do they Bridge the Gap?				Cardiac health awareness amongst women presenting for routine health checkup at tertiary care centre : trends over the last 15 years.
		3.16-3.20	Discussion and Audience Interaction	3.30-3.40	MRI Compatible devices: Do All My Patients Need It?				Study of clinical profile and utility of various tests in patients with syncope.
			Treatment Naïve HFrEF	3.40-3.50	Non Functional Leads: Abandon or Retrieve				Clinical profile and prognostic significance of right heart thrombi in acute pulmonary embolism -indian perspective.
		3.20-3.28	ARNI is Always my Choice	3.50-4.00	Discussion and Audience Interaction				Determinants of in hospital clinical course and outcome in sub massive pulmonary embolism.
		3.28-3.36	ACEI will Always be My First Choice						QRS-T angle: A novel marker for Cardiac Sarcoidosis
		3.36-3.40	Discussion and Audience Interaction						
			Diabetic on Statin : Tryglyceride Level 250						
		3.40-3.38	Should add Fenofibrate in all						
		3.38-3.46	Fenofibrate is only for Numerical Reduction						
		3.46-4.00	Discussion and Audience Interaction						
3.50--4.45	SCA: The Nuts and Bolts of Clinical Decision Making	4:00-4.45	ECG Quiz	4:00--5.00	Do These Have Any Role in Primary Prevention?	4:00--5.00	Preventive Cardiology	4:00--5.00	Oral Paper Presentation
3.50-4.02	Can the ECG help in Predicting Patients at Risk for SCA			4.00-4.08	Routine CT Angiogram	4.00-4.10	Fatty Acids and their role in Cardiometabolic Health		Screening for prevalence of abdominal aortic aneurysm during transthoracic echocardiography in patient with significant coronary artery disease.
4.02-4.14	Assessing Risk for SCA in LV Dysfunction: Just EF or Should we Look Beyond			4.08-4.16	Routine Stress Test	4.10-4.20	Smoking , E-Cigarettes and Metabolic Health		Mitral annular plane systolic excursion–derived ejection fraction as a simple and valid tool in adult males with left ventricular systolic dysfunction.

4.14-4.26	SCA Risk in HFmrEF and HFpEF: Underecognized, Undertreated?			4.16-4.24	hsCRP	4.20-4.30	Wine and CVD: is there a safe limit		Effect of LV diastolic dysfunction on early and intermediate-term outcomes during elective off-pump coronary artery bypass grafting: an observational study.
4.26-4.38	ICD for SCA Prevention: Current Guidelines			4.24-4.32	ACEI in Medium Risk Patients	4.30-4.40	Exercise and Heart: How Much is Enough		3D Trans Esophageal echocardiography (TEE) in assessment of prosthetic heart valve obstruction in comparison of 2D Trans Esophageal echocardiography (TEE) Background
4.38-4.45	Discussion and Audience Interaction			4.32-4.40	Routine High Intensity Exercise	4.40-4.50	Sleep and cardiovascular health		A study on left ventricular and left atrial strain patterns in organic mitral regurgitation.
				4.40-4.48	Flax Seeds & Omega 3 Fatty Acids	4.50-5.00	Discussion and Audience Interaction		
				4.48-5.00	Discussion and Audience Interaction				
4.45-5.30	Key Note Address	4.45-5.30	Cases Which Foxed Me						
4.45-4.57	Managing Heart Failure in Patients with Atrial Fibrillation	4.45-5.00	69 year Diabetic , Hypertensive male with chronic AF on OAC, Presents with Recurrence of Stroke with Creatinine of 1.8						
4.57-5.09	Hypertension Targets in Recent Guidelines: What is supported by Evidence?	5.00-5.15	55 year old male, T2DM, HTN presents with DOE NYHA Class II 3 months duration, No angina; QRS non specific ST-T changes, LVEF 30%, CART: TVD, LAD long calcific CTO; Type A discrete lesion in prox LCx and mid RCA						
5.09-5.21	PCI of Multi-Vessel Disease in Diabetics - Evidences and Uncertainties	5.15-5.30	52 year old female post prosthetic MVR 10 years back. Now presents with intermittent SOB, mild pedal edema, NYHA Class II. Echo shows normal prosthetic valve function, EF 60% and severe TR with normal RV function. How to proceed						
5.21-5.30	Discussion and Audience Interaction		Discussion and Audience Interaction						
5.30-6.00	Quiz Hall A		Quiz		Quiz		Quiz		Quiz
7.00	AGM Hall A		AGM		AGM		AGM		AGM