



Local Organizing Committee

Conference Chairman										
Dr. Keyur Parikh	(M) +91-98250 26999									
Chairman, Scientific Committee										
Dr. Milan Chag	(M) +91-98240 22107									
Conference Directors & Co-Ordinators										
Dr. Anish Chandarana	(M) +91-98250 96922									
Dr. Ajay Naik	(M) +91-98250 82666									
Dr. Satya Gupta	(M) +91-99250 45780									
Dr. Joyal Shah	(M) +91-98253 19645									
Dr. Gunvant Patel	(M) +91-98240 61266									
Dr. Urmil Shah	(M) +91-98250 66939									
Dr. Hemang Baxi	(M) +91-98250 30111									
Dr. Dhiren Shah	(M) +91-98255 75933									
Dr. Dhaval Naik	(M) +91-90991 11133									
Dr. Dipesh Shah	(M) +91-90990 27945									
Dr. Shaunak Shah	(M) +91-98250 44502									
Dr. Ashutosh Singh	(M) +91-82380 01976									
Dr. Srujal Shah	(M) +91-91377 88088									
Dr. Niren Bhavsar	(M) +91-98795 71917									
Dr. Hiren Dholakia	(M) +91-95863 75818									
Dr. Chintan Sheth	(M) +91-91732 04454									
Dr. Kashyap Sheth	(M) +91-99246 12288									
Dr. Amit Chitaliya	(M) +91-90999 87400									
Dr. Nitesh Shah	(M) +91-98250 27487									
Dr. Amit Patel	(M) +91-98243 10150									
Dr. Bhagyesh Shah	(M) +91-90990 68938									
Dr. Vipul Thakkar	(M) +91-90990 68935									
Dr. Harshal Thaker	(M) +91-99099 19963									
Dr. Dhanashri Atre Singh	(M) +91-82380 01977									
Dr. Sanjay Shah	(M) +91-98980 00265									

Dear Delegates,

We are proud to announce CIMS-CON 2013 in January 4-6, 2013.

All attendees can look forward to a world-class Scientific Program designed to educate about leading trends and continuing innovations in the field of cardiovascular medicine and surgery.

This year, we are having a special section on Women and Heart Disease. The rate of heart risks is rising alarmingly in women and we need to concentrate on such areas.

With a cross-breed of topics, CIMS-CON is planned to cover wider areas.

CIMS-CON is also proud to announce its association with American Association of Physicians of Indian Origin (AAPI) for its Global Summit to be held in Ahmedabad in January 2014.

This year, the Faculty list boasts the names of leading international and national medical experts. We are proud to sustain such continued participation from such esteemed faculty.

Over a period of three days, CIMS-CON provides medical professionals an arena to learn and interact with their colleagues.

We welcome you to CIMS-CON 2013.

Dr. Keyur Parikh Conference Chairman Dr. Milan Chag Chairman, Scientific Committee

In Collaboration with

Sola Medical College, Ahmedabad Dr. Umakant Shah - Dean Association of Physicians of Ahmedabad Gujarat Forensic Sciences University, Gandhinagar Dr. J. M. Vyas - General Director





Conference Information

Learning Objectives

- To incorporate latest advances in daily practice for improved patient care
- To incorporate technological advances in daily management of patients for higher clinical outcomes
- To imbibe a comprehensive review of current established practice patterns in the diagnosis and treatment of cardiovascular disease
- To update knowledge of available pharmaceuticals, medical devices and literature

Target Attendees

- Internal Medicine Specialists
- Cardiologists & Cardiac Surgeons
- Critical Care Specialists
- Pediatricians
- General Surgeons
- Orthopaedics
- Post Graduate Students
- Cardiovascular Research Personnel

The Venue:	The main sessions of CIMS-CON 2013 will be held at Tagore Hall, Ahmedabad.
	The satellite symposium will be held at Hotel Inder Residency, Ahmedabad.
	The certification course will be held at The Grand Bhagwati and CIMS, Ahmedabad.
Official Language:	The official language of the Conference is English.
Climate:	The month of January enjoys a temperature between 14°C-30°C.
Registration:	Registration form, duly filled and signed, should be sent to CIMS Hospital by post.
	The registration fee for CIMS-CON 2013 should be in the form of cheque or draft in favour of 'CIMS Hospital Pvt. Ltd.'
	For more registration details, visit www.cimscon.com/www.cims.me.
How to reach Ahmedabad:	Ahmedabad is well-connected with the rest of the country via a large air, rail and road network.
	<u>By Air</u> : Major airlines fly to and fro from Ahmedabad connecting it nationally and internationally.
	<u>By Rail</u> : Ahmedabad is on the Western Railway network and well-linked with the rest of the country.
	By Road : Ahmedabad has a good road network of National and State Highways. The State
	Transport Corporation connects it to all the major cities and towns of Gujarat and other states of the country.
Transport:	Transport will be arranged for the delegates from the hotel to the conference venue.
Accommodation:	Premier hotel accommodation will be provided to all delegates. Please note, hotel rooms will be
	allocated on a first come first served basis.



Preliminary Schedule

Main Session : Day-1, January 4, 2013, Friday, Venue : Tagore Hall

Introduction

- The Rise of Cardiology And What's Next ?
- Newer Anti-platelet therapy in ACS-Where are we now
- Quiz KBI.

Healthy Heart

- Plenary Lecture 1 : Leveraging web 2.0 tools for information management and staying current with literature
- Trial of 2012: Part-1
- Discussion, Q/A

Plenary Lectures-II-III

- Stem cell therapy for post infarction repair: where are we?
- State of art: Carotid Disease Management
- Coronary artery calcium scoring: For all? Prognostic significance and management
- CKD, like DM- a new risk marker of coronary heart disease equivalent
- Evidence based management: stable angina
- Evidence based management: Who should go for early angiography in ACS?
- Evidence based management: Cardiogenic shock
- Preventing SCD post-MI
- Discussion, Q/A

Plenary Lectures-IV-V

- Taking STEMI patients to PCI hospitals save time, lives and money
- DES: safety, efficacy and future
- Diagnosis and management of Pulmonary Hypertension
- Pulmonary embolism: prevention and treatment
- MI in pregnancy- a different entity
- Percutaneous Mitral Valve Repair and Replacement
- Renal Denervation
- Aortic dissections: What physicians should know?
- Aortic aneurysms: What physicians should know?
- Discussion/Q/A

Plenary Lectures-VI-VII

- Management of the diabetic patient with Heart Disease
- Role of physiological assessment of coronary circulation: CBF, FFR and beyond

Plenary Lectures-VIII-IX

- Role of cardiac interventions in prevention of cardioembolic stroke
- ◆ Malpractice Trends: Good News, Bad News

- The Controversies of Statin Therapy: Weighing the Evidence
- Cardiogenic Shock and Mechanical Complications of Myocardial Infarction- Third Universal Definition of MI Ten Points to Remember
- Truth about "TAVR-TAVI" : What all physicians should know ?
- Decision Making in Advanced Heart Failure
- Multiple Biomarkers for Risk Prediction in Chronic Heart Failure
- New strategies for treating patients with resistant hypertension
- Heart Failure and diabetes management considerations
- Role of CETP inhibitor, PCSK9 inhibition, Mipomersen -Future of Lipid management
- Surgical Approaches to mitral Regurgitation

DEBATE-1 : Assessment of CAD:

- CAG is still Gold Standard
- No, physiological assessment (FFR) is the key!
- Rebuttal and conclusion

DEBATE-2: Valve prosthesis

- Mechanical valves for all below age 55
- Bioprosthesis for all regardless of age!

Rebuttal and conclusion

DEBATE-3

- Raising HDL is important for lipid management
- HDL has fallen down
- Rebuttal and conclusion

DEBATE-4

- Short- Versus Long-Term Duration of Dual Antiplatelet Therapy in patients with DES
- Life long is the way to go !
- Rebuttal and conclusion

DEBATE-5

- Switching From Carvedilol to Metoprolol in HF Patients
- Metroprolol to Carvedilol in HF Patients

Rebuttal and conclusion DEBATE-6

- ♦ Off-Pump
- On-Pump Coronary-Artery Bypass Grafting : 2012
- Rebuttal and conclusion



Satellite Symposia : Day-1, January 4, 2013, Friday, Venue : Hotel Inder Residency

A. Cardiac Pharmacology-1

- Which ARB will I choose for different indications?
- Stroke prevention in AF:
- Which statin will I choose?
- Pharmacology Newer drugs:
- 1. Ticagrelor 2. Dabigatran 3. Levosimendan
- Aspirin in Primary Prevention: Risks Outweigh Benefits
- Bleeding Rates and Costs of New Oral Anticoagulants
- Are ACE Inhibitor/ARB Combinations Beneficial?
- Omega-3 Fatty Acids and Cardiovascular Disease: Effects on Risk Factors
- Prescribing Diuretics for Mild to Moderate Hypertension
- Use of Trimetazidine in Patients With Chronic Heart Failure
- What is the optimal Regimen for Triple Antithrombotic Therapy ?
- Should all patients with HF get Aldosterone blockade
- Hyponatremia, when fluid restriction fails: Do you know what to do next?
- Optimised Beta-Blocker Therapy in Heart Failure
- **B** Cardiac Pharmacology 2 / Pharamacology Therapeatics
- Current management of ACS/NSTEMI
- HT during pregnancy
- Which thrombolytic will I choose?
- Secondary prevention-Post MI
- Newer anti-thrombotics
- Guideline Discusses Oral Pharmacotherapy for Type 2 Diabetes
- Pharmacotherapy of Heart Failure
- New Oral Anticoagulants in Atrial Fibrillation and Acute Coronary Syndromes:
- Higher Beta-Blocker Dose Lowers Mortality in Heart Failure
- C. Peripheral Vascular Disease / Structural: Heart Disease
- Renal artery stenosis: Diagnosis and management
- Clinical consideration in management of carotid artery stenosis
- Hypertrophic obstructive cardiomyopathy : Current management
- DVT : Prevention and treatment
- Varicose veins : Diagnosis and management
- Guideline for Management of PAD (PVD)

- Stroke Update
- Saving Limbs With an Endovascular Approach
- Venous Thromboembolic Disease: Prevention and Treatment

D. Cardiology Guidelines-1

- Guidelines of valvular heart diseases
- ♦ Guidelines of preventive cardiology
- Guidelines of interventional cardiology
- Guidelines of cardiac surgery
- Guidelines of peripheral vascular disease
- Guidelines: Secondary Prevention for Patient With Atherosclerosis
- Guidelines for the Diagnosis and Treatment of Endocarditis
- Recommendations for DAPT in PCI Patients: A Mini Review of ACC/AHA/ESC- PCI Guidelines
- Guideline for Percutaneous Coronary Intervention Brief Synopsis
- Red Blood Cell Transfusion: A Clinical Practice Guideline From the AABB

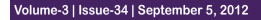
E. Cardiology Guidelines-2

- Diagnostics and Management of patients with Heart Failure
- Management of patients with STEMI
- Management of patients with Non-STEMI and unstable angina
- Managing your professional identity in the digital age
- Guideline for Non-Cardiac Surgery in Patients With Coronary Stents
- Management of diabetic patient with heart disease
- Review guidelines in ACS treatment, including P2Y12 receptor antagonists, lipid management, intervention
- Social Media and Social networking for Life long learning
- Continuity of Care in ACS: Application of Treatment Guidelines From the Acute to the Community Setting
- Guidelines for managing your personal identity in the digital age

F. Imaging / Diagnostics / Preventive

- CACS & CTCA
- FFR
- IVUS / OCT
- Diagnostic test interpretation clinical approach to use in practice
- Primary prevention for Indians : Apart from life style modification, is the statin the way to go in high risk population ?





Main Session : Day-2, January 5, 2013, Saturday, Venue : Tagore Hall

Interactive ECGs/ Arrhythmias

- Interactive ECGs / Enjoying arrhythmias
- Syncope- evaluation and management
- CRT: Indications and outcome- What physicians should know?
- RFA: Indications and outcome- What physicians should know?
- Trials of 2012-Part-II
- Discussion, Q/A

Healthy Heart

Plenary Lectures-X-XI

- Role of anti -thrombotic/ anti-platelet therapy in NSTEMI and STEMI
- Dyslipidemias: current management and challenges ahead

Plenary Lectures-IX-XII

- 10 points to remember on management of cardiovascular disease during pregnancy
- Debigartan, Apixaban, Rivaroxaban, Vorapaxar... Which one and when?

Interactive session:

- Clinical case: Dyslipidemia
- Clinical case: chronic heart failure
- Clinical case: Severe Hypertension with CKD

Plenary lectures-XIII - XIV

 When is it appropriate to revascularize patients with Stable CAD? Diagnostic Test Interpretation: A clinical approach to use in your practice

Session on angiograms: recorded clinical cases

Case Presentations : Total 11 cases

Plenary lectures

- How to read Medical Journal Paper with Insight on Statistics?
- ◆ Advances in Heart Valve designs
- Cardiac transplantation current status and long term outcome - What physicians should know?
- CRT for mild, moderate & severe Heart Failure my experience & current recommendations
- Atrial fibrillation How I treat it the EP Lab
- CRT Therapy for Heart failure Large volume single operation experience
- Sudden cardiac arrest risk profile & Management in tertiary care center Gujarat
- A decade's experience of ablations & Arrhythmia management
- Taking STEMI Patients to PCI Hospitals Saves Time & Lives & Money
- Role of Cardiac interventions in the prevention of Cardioembolic stroke

Certification Course : Day-3, January 6, 2013, Sunday, Venue : The Grand Bhagwati & CIMS Hospital

A Clinical Cardiology

- Interactive ECG
- Newer antiplatelets: How to choose?
- Approach to valvular heart disease in pregnant patient
- Newer anti-thrambotics : Current utility in clinical practice
- Lipid goal : Targetting Non-HDL cholesterol is the way to go
- Question/Answers
 Interactive Session
- Clinical Case Scenario : STEMI
- Clinical Case Scenario : Dyslipidemia

B Trauma Care

- C Neonatal & Pediatric Critical Care
- D Internal Medicine
- E Critical Care/Pulmonary

- Clinical Case Scenario : Recurrent TIA
- Clinical Case Scenario : Resistant HT
- Clinical Case Scenario : Unstable Angina
- Recent Trends in medical education
- Heart failure and diabetes: Management considerations
- Diastolic heart failure: Diagnosis & management
- Indication for PCI & CABG in modern era
- Live echo cases
- Challenging cases in cardiology by Physician : Total 5 cases
- Results/ Awards by judges

India

Faculty

Nilesh Balar, MD, FACS



Chief of Vascular Surgery, Montefiore Medical Center North Division. Associate

USA

UK

professor of Surgery, New York College of Medicine. Specializes in Peripheral arterial disease, Aortic Aneurysm, Venous Disease. Authored many articles and involved in research trials.

Vinayak Bapat, MBBS, MS, DNB(Surg) DNB (Card), MCh, FRCS, FRCS.CTh



Consultant in Cardiac Surgery at the Guys and 📐 St. Thomas' Hospital, London, UK. Awarded 📈 📉 Fellowship of Royal College of Surgeons of

Edinburgh (FRCS) and completed fellowship in Adult cardiac Surgery at the Toronto General Hospital. Has >30 scientific publications and numerous presentations in scientific meetings across the world. Surgical lead of the Transcatheter Aortic Valve Implantation (TAVI) programme at St. Thomas' Hospital. Works as a proctor for Transapical TAVI programme of Edwards Lifesciences Ltd and has taught more than 100 centres across the world including, most European countries, USA, South Africa and Russia. Current effort is towards developing Trans-aortic approach to perform TAVI and is a Consultant to Edwards Lifescience and Medtronic in this matter.

Hemang Baxi, MD, DM



Interventional Cardiologist. Director, CIMS Hospital. Post Graduate in Medicine (B J



Medical College, Ahmedabad). Former Research Fellow at Institute of Cardiology and Research Center, B.J. Medical College, Ahmedabad, Gold medal in Doctorate of Medicine (DM). Has authored many research papers and has extensive experience in the fields of clinical, invasive and interventional cardiology.

Niren Bhavsar, MD



Cardiac Anaesthetist and Intensivist, CIMS Hospital. Has done his graduation and postgraduation (MD) in Anaesthesiology from M.P. Shah Medical College, Jamnagar. Has

been Senior Research Fellow at U.N. Mehta Institute of Cardiology, Civil Hospital Campus, Ahmedabad. Specializes in management of high risk cardiac surgical patients, valve repair, minimally invasive cardiac surgeries and heart failure surgeries. Well trained in perioperative transesophageal echo which helps on the spot diagnosis and guide management according and has been a part of a pioneering team in India in surgical ventricular restoration and Heart Failure surgery. Has focused on anaesthesia for paediatric cardiac surgeries, paediatric percutaneous intervention and post operative care. A specialist in cardiac intensive care as well as total cardiovascular critical care support in cardiology.

Milan Chag, MD, DM, DNB



Managing Director, CIMS Hospital. Interventional Cardiologist. Recipient of National Merit and Post-graduate Merit Scholarships - had extensive training at India's most



prestigious institute namely Jaslok Hospital and Research Center, Mumbai ; Christian Medical College, Vellore and Sanjay Gandhi Postgraduate Institute, Lucknow. The first cardiologist from Gujarat to possess two highest degrees in cardiology - DM and DNB. One of the most versatile and one of the highest volume Interventionalist of India. With 25 years of experience in Cardiology, he has been appointed as a post-graduate teacher in Cardiology by National Board of Examination - the highest medical education body in India. Has been awarded "Lifetime Achievement Award In Cardiovascular Science, Medicine And Surgery" by International Academy of Cardiovascular Sciences, Winnipeg, Canada (2011).

Anish Chandarana, MD, DM



Interventional Cardiologist, Executive Director, CIMS Hospital. Brilliant academic record with many gold medals at graduate, post graduate and doctorate levels. Has a



keen interest in Clinical Cardiology, Non-invasive Cardiology & Interventional Cardiology and has been a pioneer in establishing PAMI(Angioplasty in Acute Heart Attack) program, and a part of many National & International Research Projects, papers along with extensive teaching experience. Former Assistant Professor at Institute of Cardiology and Research Center, Civil Hospital, Ahmedabad.



Healthy

Heart

Amit Chitaliya, MBBS, D.Ped, FPCC, FPCCC



Consultant Neonatal & Pediatric intensivist, Incharge Pediatric Critical Care Services-CIMS Hospital. Graduate and Post



USA

USA

India

graduate(pediatrics)-BJ Medical College, Ahmedabad. Completed "Fellowship in Pediatric Cardiac Critical Care" from Narayana Hrudayalaya, Bangalore. Has worked as an integral part as senior consultant and developed concept of advanced pediatric critical care at Care Hospital and Lotus Children's Hospital-Hyderabad for over 4 years. He brings along wide experience in neonatology from Charite' Institute-Germany and extensive training for HFOV, ECMO and pediatric F.O. Bronchoscopy from German Heart Institute-Berlin & ERS - France.

Bhavin Dalal, MD, DNB, MD (USA)



Assistant Professor, Department of Internal Medicine, Division of Pulmonary Critical Care Sleep Medicine, University of Mississippi Medical Center, Jackson, MS. Affiliated with University of

Mississippi Medical Center and G.V. Sonny VA Medical Center, Jackson, MS USA. Associate Director for Research and Education, eICU / VISICU Program. Young Scientist Award at 3rd International HIV workshop on Management of Treatment-Experienced patients, San Diego, September 2002. Part of many international research trials and authored many abstracts.

Rajesh Dave, MD, FACC, FSCAI



Chief Medical Executive, Holy Spirit Cardiovascular Institute. Director, Cardiac Catheterization Laboratories, the Ortenzio Heart Center @ Holy Spirit Hospital Joined Associated

Cardiologists, P.C. in 2001. Basic Medical education from Saurashtra University, M. P. Shah Medical College, Jamnagar. Director of Central PA CV Research Institute and Director of C3 conference at Baltimore.

Hiren Dholakia, MD, PDCC



Cardiac Anaesthetist and Intensivist, CIMS Hospital. Done graduation & post graduation from Baroda Medical College. Has done Post

Doctoral Fellowship in Cardiac Anaesthesia from Shree

Chitra Institute, Trivandrum and worked as a Consultant Cardiac Anaesthetist at India's premier Cardiac institute like Amrita Institute -Kochi, Escorts Heart Institute - New Delhi (Dr. Naresh Trehan), Asian Heart Institute (Dr. Ramakant Panda). Specializes in Adult & Paediatric Cardiac Anaesthesia.

Rahul Doshi, MD, FACC, FHRS



Assistant Professor of Medicine, University of California. Director Electrophysiology, University of California. Director of

USA

Electrophysiology and Clincial Electrophysiologist, Fullerton Cardiovascular Medical Group. Director, Arrhythmia Services, St Jude Medical Center, Fullerton. Fellow, American College of Cardiology and Heart Rhythm Society. On the Medical Advisory Board of Boston Scientific and St Jude Medical Corporation. Faculty member for variety of Fellows Education programs.Part of many clinical research trials and author of many abstracts.

Uri Elkayam, MD

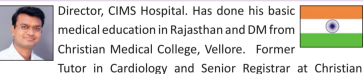


Professor of Medicine, University of Southern California in Los Angeles. Chairman of the corporate affairs committee of the



American Society of Cardiac Failure and fellow of the the American College of Cardiology, American Heart Association and American College of chest physicians. Research and clinical interests are in the areas of congestive heart failure, heart disease and pregnancy, valvular heart disease, cardiomyopathies and cardiovascular pharmacology. Has been involved in more than 100 self initiated, NIH and industry funded research projects. Listed in Best Doctors in America and America's Top Doctors from 2001 to 2011 and as one of the top 100 most influential Israelis in the U.S in 2011.

Satya Gupta, MD, DM, FIC (France)



Director, CIMS Hospital. Has done his basic medical education in Rajasthan and DM from Christian Medical College, Vellore. Former

India

Medical College, Vellore. Completed Interventional Cardiology Fellowship from Pitie - Salpetriere University Hospital, Paris(France). During fellowship, got trained in radial Angiographies & Angioplasties. Presented many papers in National and International conferences. Has many publications in reputed National and International journals. Has been honored by many national authorities for best social services in the medical field in different regions of Rajasthan. Currently practicing as a consultant Cardiologist & Interventionalist at CIMS Hospital, Ahmedabad. Recently invited by Tajikistan Government to set up cath lab and performed many radial angiographies and angioplasties. Acknowledged by President of Tajikistan for doing 1st time radial angiography and angioplasty in the country.





Ashit Jain, MD



Well known Interventional Cardiologist practicing for the past 20 years in California, USA. Has developed an extensive clinical research program at Washington Hospital in Fremont,

California and is involved in multiple new device research technologies. Has served as site principal investigator on over 26 multi-center clinical research trials. A pioneer in Carotid Interventional Programs in the San Francisco Bay area and has personally performed over 500 carotid interventions.

Samir R Kapadia, MD



Associate Professor, Cleveland Clinic Lerner College of Medicine of Case Western Reserve University. Director, Sones Cardiac Catheterization Laboratories, Cleveland Clinic, Program

Director, Interventional Cardiology Fellowship, Cleveland Clinic. Received the 2008 Innovator Award, Cleveland Clinic and the 2009 Top Docs Honours, Cleveland Magazine. Been on the Editorial committee and Editor of many Scientific Journals.

Saibal Kar, MD, FACC



Director, Cardiovascular Intervention Center Research, Cedars-Sinai Medical Center, Los Angeles. Special expertise in valvuloplasty &

CHD Research. Has done original work on newer drugeluting stents for the prevention of restenosis of coronary stents. Has recently developed a new drug-eluting stent, which is being used in a clinical trial in Germany.

Moti L Kashyap, MD

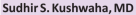


Professor of Medicine, Dept. of Medicine, University of California, Irvine and Director of the Atherosclerosis Research Center at the Department of Veterans Affairs Healthcare

USA



System, Long Beach, California. Was Director of the Coronary Primary Prevention Trial of the National Institutes of Health in Cincinnati, Ohio, the first trial to show that lowering LDL-C prevented heart attacks. Since 1986, is faculty at the University of California at Irvine and the Long Beach VA Healthcare System. Has been scientific reviewer for several international journals and invited faculty at several national and international .Has conducted and published widely his research and has extensive experience in clinical and basic lipidology.







USA

USA

USA

Professor of Medicine at Mayo Clinic College of Medicine and Consultant, Division of Cardiovascular Diseases at Mayo Clinic in

Rochester, Minnesota. Director of the Cardiac Transplantation and VAD Program at Mayo Medical Center. Earned his undergraduate Medical degree from the London Hospital Medical College, University of London, and postgraduate M.D. from University of London. Completed his residency and fellowship in Cardiology at Massachusetts General Hospital in Boston. His clinical interests include the treatment of end-stage heart failure, cardiac transplantation and pulmonary hypertension. His research interests are focused on the physiology and coronary disease of the transplanted heart, as well as research into the use of ventricular assist devices.

Frank Van Leeuwen, MD



Has been working at the Bakken Research Center (since 1992), Medtronic's European research facility, Netherlands. Involved in

numerous coronary stent studies as well as studies with endovascular stent grafts. Got interested in cardiovascular clinical studies during his study of medicine at the University of Leyden, the Netherlands. After graduation, worked as a resident cardiology after which he decided to continue in clinical research and he joined a pharmaceutical company.

Neil B Mehta, MBBS, MS (Ophth), FACP

USA

Netherlands



Associate Professor, Department of Medicine, Cleveland Clinic Lerner College of Medicine. Director Education Technology,

Cleveland Clinic Lerner College of Medicine. Has done his basic graduation from NHL Municipal Medical College, Ahmedabad. Won the Cleveland Clinic Innovator Award 2010 and 2011. Authored many book chapters and is a part of many Research projects. Special interests are in the areas of preventive medicine, evidence-based medicine and cardiovascular risk reduction



Healthy

Heart

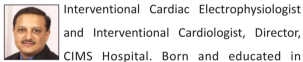
Sameer Mehta, MD, FACC, MBA



Interventional Cardiologist & STEMI Interventionist. Director, Cardiac Catheterization Laboratory, Cedars Medical

Center, Miami, FL. Chief Medical Officer, The Medicines Company. Course Director Lumen Global, Founder and Director International STEMI Programs. Authored Textbook of STEMI Interventions, Volume 1 and 2. CO-FOUNDER, CCCLIVECASES.ORG. Voluntary Associate Clinical Professor in Cardiology, University of Miami-Jackson School of Medicine. Founder and President, ISIC (Indian Society of Interventional Cardiology), Member, Steering Committee, Ministry of Health, Republic of China. Chairman, All India Institutional Review Board

Ajay Naik, MD, DM, DNB, FACC, FHRS	
------------------------------------	--



and Interventional Cardiologist, Director, CIMS Hospital. Born and educated in

Mumbai. DM and DNB in Cardiology at KEM Hospital, Parel, Mumbai. Fellowship in Cardiac Electrophysiology at Cedars-Sinai Medical Center, Los Angeles, California, USA. Fellow of American College of Cardiology (USA), Fellow of Heart Rhythm Society (USA). Several publications in reputed international journals. International & National Faculty for Cardiac Electrophysiology conferences.

Dhaval Naik, MS, DNB (CTS), Fellow RPAH (Sydney)



Cardiothoaracic and Vascular Surgeon, CIMS Hospital. Cardio-thoracic surgery training (DNB) in Apollo Hospitals, Chennai, under Dr.

M.R. Girinath. Fellowship in Cardiac Surgery at Royal Prince Alfred Hospital, Sydney, Australia under Dr. Mathew Bayfield and Dr. Paul Bannon. Affiliated with Sydney Cardiothoracic Surgeon Group, Sydney, Australia. Observer, Minimal Invasive Cardiac Surgery at Heart Center, Leipzig, Germany under Dr. Mohr. Pioneer in Minimal Invasive Cardiac Surgery program in Gujarat.

Keyur Parikh, MD (USA), FCSI, FACC, FESC, FSCAI





USA

India

India

Chairman, CIMS Hospital. One of the senior most Interventional Cardiologists of India associated with pioneering invasive and

interventional cardiology work in India, doing Cardiac Interventions since 1985 with triple diplomats of Board of Internal Medicine, Cardiology & Interventional Cardiology (having lived in USA from 1982-1995). Awarded the Order of William Harvey by American College of Cardiology in 1991. Awarded the prestigious Distinguished International Service Award by the American College of Cardiology in 2004. He has been a Faculty at International Conferences - ACC, Euro-PCR, ESC, TCT, CSI, ICI, C3, etc. Awarded by the International Academy of Cardiovascular Sciences, Winnipeg, Canada – "Lifetime Achievement Award In Cardiovascular Science, Medicine And Surgery" and 'IMA (Indian Medical Association) Dr. K. Sharan Cardiology Excellence Award' by IMA.

Manish A. Parikh, MD, FACC

Director, Physician Education Columbia University Medical Center / New York-Presbyterian Hospital, Associate Professor



India

of Clinical Medicine Columbia University College of Physicians and Surgeons New York, New York. Did his fellowship in Interventional Cardiology from New York Hospital Cornell Medical Centre. Specialises in Adult Interventional Cardiology

Amit H. Patel, MBBS, DTDC, MD



Consultant Pulmonologist and Intensivist. Did his Fellowship and Pulmonary and Critical Care medicine from Lilavati Hospital,

Mumbai. ICU incharge in Rajasthan Hospitals for 3 years and has now joined as consultant in Pulmonary and Critical Care Department at CIMS Hospital. Areas of special interest are obstructive airway diseases and sleep disorders.





India

India

Faculty

Charanjit Rihal, MD



Professor of Medicine and Chair of the Division of Cardiovascular Diseases at Mayo Clinic. Clinical interests are Interventional



Cardiology, particularly structural heart disease intervention, use of ventricular support devices for high risk angioplasty, and management of acute coronary syndromes. Research interests include new device evaluation, management of patients undergoing noncardiac surgery, and novel approaches to antithrombotic therapy and acute coronary syndromes. Has published 300 manuscripts, editorials, and commentaries in the literature and is a recipient of the W. Proctor Harvey, M.D., Young Teacher Award from the American College of Cardiology, 1999, and is also eight-time recipient of Teacher of the Year Award from the Division of Cardiovascular Diseases at Mayo Clinic.

Guy Heyndrickx Robert, MD, PhD

Belgium



Co-director Cardiovascular Center, O.L.V. Ziekenhuis, Moorselbaan, Aalst. Director Cardiac Catheterization Laboratory and

Director Interventional Cardiology. Professor.

Department of Cardiovascular Physiology, University Catholique de Louvain, Brussels. Senior Interventional Cardiologist Cardiovascular Center Aalst, O.L.V. Clinic. Aalst, Belgium. Has authored over 200 publications in peer review journals and holds several positions in national and international professional and scientific organizations.

Martin Rothman, MD, FRCP, FESC, FACC



Vice president ,Medical affairs for Medical Affairs for Coronary and Peripheral Business, Metronic Inc. With 37 years of



clinical practice in the U.K. and as an interventional cardiologist, including 27 years at the London Chest Hospital (Barts and the London NHS Trust), he has served for more than a decade as Director of cardiac research and development. Is world renowned for his contributions to clinical research, training and education, and medical technology innovation in cardiovascular medicine. A regular presenter at medical meetings and author of peer-reviewed journal articles, he has also established the largest heart attack center in Europe.

Bhagyesh Shah, MBBS, DA, IDCCM



Critical Care physician, CIMS Hospital. Did his P.G.in Anesthesia from B.J.Medical College, Ahmedabad. Exclusive Critical Care

Fellowship training from Apollo Hospitals, Chennai for two and half years. International working exposure with French and English doctors at Mauritius where he established country's First State-ofthe-art ICU and Emergency Department. Awarded Indian Diploma in Critical Care Medicine (IDCCM) by ISCCM. Got International training certi.in ID & HIV Medicine from Canada & USA. Special interest in ICU interventions, ID, Pulmonary & Travel Medicine. An American Heart Association certified BLS and ACLS instructor, he has active academic interest as a speaker in teaching medicos, para medics and public about health care, Infectious Diseases and Control in many conferences and CMEs in India and around the world. Has started public seminar on CPR training at CIMS which has covered more than 10000 people so far. Is a pioneer in Adult Immunization practices at CIMS.

Dhiren Shah, MB, MS, MCh (CVTS)



Cardiothoracic and Vascular Surgeon, Director, CIMS Hospital. Has passed MCh (CVTS) from Delhi University (One of the

oldest Cardiothoracic Institute of India) in 2002 with Gold Medal. Specialization in Adult Cardiac Surgery(Total arterial CABG also), Heart Failure Surgery, Valve Repairs, Paediatric Cardiac Surgery, Minimally invasive surgery. Experience of over 5000 open heart surgeries. Has been trained in Mitral Valve Repair under Dr. Alain Carpentieur & Dr.Phan at Alain Carpentieur Foundation Hospital, Vietnam. Fellowship Course in Minimally Invasive at Leipzig Heart Institute, Germany under Dr. Friedrich Mohr. Pioneer in Minimally Invasive Cardiac Surgery (MICS) in Western India. A part of the Pioneering team in India in developing Surgical Ventricular Restoration and Heart Failure surgery. Member of Heart Failure society of India. Specialization in Heart failure surgery and Stem cell therapy.



Healthy

Heart

Dipesh K. Shah, MS, MCh (CVTS)



Cardiothoracic and Vascular Surgeon, CIMS Hospital. Cardiothoracic Surgery training

India

USA

from LPS Inst. of Cardiology, Kanpur. Has been Assistant Professor of Cardiac Surgery at U. N. Mehta Institute of Cardiology, Civil Hospital, Ahmedabad. Has also worked at Hinduja Hospital, Mumbai as Associate Consultant. Has done his Fellowship in Advanced Cardiovascular Surgery from Mayo Clinic College of Medicine, Division of Cardiovascular Surgery, Rochester, MN, USA. Holds Educational Commission for Foreign Medical Graduate (ECFMG) certification and has been a part of many presentations at national and international meetings with publications in prestigious international Journals. Apart from Beating Heart Coronary Revascularization and conventional valve surgeries his fields of interest are Minimally Invasive Cardiac surgery, Heart Failure Surgery, Ventricular Assist Devices & Cardiac Transplantation, Aortic Root & Arch Surgeries.

Jayesh Shah, MD, CWS, FAPWCA, FCCWS



Medical Director, South Texas Wound Associates PA. Co Medical Director Southwest Centre for Wound Care and Hyperbaric

Medicine. Recent recipient of the Jefferson C Davis memorial award for excellence in clinical hyperbaric medicinefor 2011 and Young Scientist/Medical Doctor Award. President of South Texas Wound Associates, PA, he is also the Medical Director for the Northeast Baptist Wound Healing Center. An accomplished clinician he is recognized by his peers as an expert in wound care. Published various chapters and abstracts, his current areas of research interest are unusual wounds, limb salvage and transcutaneous oxygen studies. President Elect for the American Association of Physicians of Indian Origin (AAPI), he is an international speaker on the subject of Wound Management and Hyperbaric Medicine.

Joyal Shah, MD, DNB



Cor

Interventional Cardiologist, CIMS Hospital. Completed his DNB Cardiology training under Dr. Milan Chag. Did MBBS, MD

(Internal Medicine) from M. P. Shah Medical College, Jamnagar, and fellowship in cardiology at Sterling Hospital. Associated as a coinvestigator in many clinical research projects. Vast experience in non invasive, invasive and interventional cardiology.

Nitesh K. Shah, MBBS, MD (Chest)



Senior Consultant Pulmonologist. Pioneer in Ahmedabad in the field of fiberoptic bronchoscopy. Has vast experience in



India

India

obstructive airway disease & interstitial lung disease and sleep medicine. Honorary Secretary of Association of Chest Physicians of Gujarat.

Sanjay Shah, MS, DNB(Gen Surgery), DNB (Trauma Care) DSTC, ATLS



Director, CIMS Trauma Centre. First Qualified Trauma Surgeon in India. Faculty in ATLS, India. Wide experience in Traumatology and

General Surgery. Done DSTC from Johannesburg Trauma Centre, South SAfrica. Performed more than 400 craniotomies for various indications, 20 Emergency thoracotomies and more than 200 Emergency Laparotomies.

Shaunak B. Shah, MS, MCh, DNB



Did his MBBS & MS from Medical College, Baroda. Obtained MCh and DNB in Cardiac Surgery at Sanjay Gandhi Post Graduate

Institute of Medical Science, Lucknow. Trained in Congenital Heart Surgery at Chennai under Dr. K. M. Cherian. In addition to Pediatric Cardiac Surgery, his other area of interest is GUCH (Grown up Congenital Heart Disease), Aortic Root problems (Bentall's and Ross procedure) and Post-MI VSDs.



Faculty

Srujal Shah, MS, MCh



Consultant, Vascular and Endovascular Surgery, CIMS. Did his MS from NHL Medical College and MCh from Sree Chitra Tirunal

India

Institute for Medical Sciences & Technology, Trivandrum. Awarded the Irish Endovascular Fellowship (2012). Areas of interest are research in advanced endovascular interventions, thoracoabdominal aortic aneurysms, and carotid artery diseases, use of laparoscopic surgeries for vascular diseases, venous diseases and interventions. Presented papers at conferences and publications in international journals.

Urmil Shah, MD, DM



Interventional Cardiologist, Director, CIMS Hospital. Over ten years experience in intensive care in Clinical Cardiology, non-



invasive cardiac investigations, all Cath Lab procedures.

Special interest in Primary Angioplasty. More than 100 national & international publications to his credit; faculty at many cardiac conferences. Awarded fellowship by Cleveland Clinic Foundation, Ohio, USA as International Scholar in Interventional Cardiology Department.

Chintan Sheth, DA, DNB, FICA



Done DA from Stanley Medical College, Chennai and DNB Anaesthesiology from Narayana Hrudayalaya, Bangalore. Has done



his fellowship in Cardiac Anaesthesia from Narayana Hrudayalaya, Bangalore. Specializes in Adult & Pediatric Cardiac Anaesthesia.

Kashyap Sheth, D Ped., MD, DNB (Ped), FNB (Ped)



Consultant, Department of Pediatric Cardiology, CIMS. Has done his basic medical education from NHL Medical College and



FNB from Escorts Heart Institute & Research Center. First fellow in Gujarat State working exclusively in speciality of pediatric cardiology. Has ample experience in Pediatric Cardiac Interventions, Pediatric Cardiac Critical Care and Post Operative Management. Ex-

Assistant Professor in Pediatric Cardiology at U.N Mehta Institute of Cardiology and Research Center, Ahmedabad. Has published articles and abstracts in reputed journals along with case presentation at conferences.

Ashutosh Singh, MS, MCh(CVTS)



India

India



Cardiovascular & Thoracic Surgeon, CIMS Hospital. Did medical education from Seth GS Medical College and King Edward VII

Memorial Hospital, Mumbai. Fellowship at The Children's Hospital, Australia. Treats CABG, SVR, Redo CABG, Valvular Surgery, Minimally Invasive Surgery, Paediatric Cardiac Surgeries, Vascular Surgery, Thoracic Surgery.

Dhanashri Atre Singh, MD(Medicine)



Critical Care Specialist & Physician, CIMS Hospital. Done her education at Seth GS Medical College and King Edward VII

Memorial Hospital, Mumbai. Treats specialities like airway emergencies , cardiac emergencies, Infectious Diseases management, Respiratory care, Ventilator care, all emergency case management.

Vipul Thakkar, MD, IDCCM, DNB Fellowship



Critical Care physician, CIMS Hospital. Indian Diploma in Critical Care Medicine (IDCCM) from Hinduja Hospital, Mumbai and

additional qualification in Intensive Care Medicine-NBE fellowship from Lilavati Hospital, Mumbai. Keenly interested in development and establishment of good quality of Critical Care Units and practices in Gujarat and has special interest in teaching and training Critical Care nursing, developing stroke and comprehensive trauma care unit and improving cost- effectiveness in Critical Care Units.

Harshal P. Thaker, MD, DCC, FCC



Critical Care physician, CIMS Hospital. Has done education from South Gujarat University, Surat. Has special interest in

India

patients with multi organ failure, cardiac arrest, presurgical complications, placements of central venous catheters, pulmonary artery catheter, IABP, arterial catheter, venous pacing, COAD & ARDS ventilation.



Ahmedabad

Healthy

Heart

14

Sabarmati Ashram : Set up in the year 1915, Sabarmati ashram was the central point from where the struggle for India's Independence was started. Till the year 1930, the ashram at Sabarmati was the home of Mahatma Gandhi. The museum exhibits the life of Mahatma Gandhi. It is open from 8.30 am to 6.00 pm everyday.

Kankaria Lake : A polygonal lake almost a mile in circumference, it was constructed in 1451 by Sultan Qutb-ud-Din. In the centre of the lake is an island-garden with a summer palace known as Nagina Wadi. The lake is now a popular recreational centre and is surrounded by parks, 'Bal Vatika', children's gardens, a boat club, natural history museum and a zoo. Lighting and special effects on the walkway and sumptuous food of the restaurants in the central garden make the lake a worthwhile place to visit or spend an evening.

Adalaj Vav : Located on Sarkhej-Gandhinagar Highway, 'Adalaj Ni Vav' was built in 1499 by Queen Rudabai. A spectacular example of Indo-Islamic architecture and design, this stepwell was not just a cultural and utilitarian space, but also a spiritual refuge. This place is a must for any visitor who enjoys exploring history and appreciates great architecture.

Jama Masjid : One of the most splendid mosques of India, the Jama Masjid was constructed in the year 1423 A.D by Sultan Ahmed Shah, the founder of the Ahmedabad. Made by using yellow sandstones, the architecture of this mosque is a blend of Hindu and Muslim styling. This edifice was built using items rescued from the demolished Hindu and Jain temples. Supported by 260 pillars, the Jama Masjid of Ahmedabad consists of 15 domes.

Sidi Saiyad Mosque : Built by Sidi Saiyed in 1573, this elegant mosque is famous all over the country for its fantastic architecture and exquisite Jali work or stone tracery. A vivid example of Indo-Saracenic architecture, the stone has been carefully carved in order to create the filigree effect. The intricate carvings are fine examples of India's rich architectural heritage.

Calico Musuem : The Calico Museum of Textiles at Ahmedabad is the premier textile museum of the country, known for its distinguished and comprehensive collection of textiles and artifacts. Inaugurated by Shri Jawaharlal Nehru, Calico Museum of Textile, only thirty-one years old, is today justly regarded as one among the foremost textile museums of the world. Its outstanding collection of Indian fabrics exemplifies handicraft textiles spanning five centuries and attracts large numbers of visitors from the general public, as well as increasing numbers of Indian and international research scholars. Timings: 10.00 to 12.30 am; 2.30 to 4.30 pm

Akshardham Temple : Dedicate to Lord Swaminarayn & inspired by HDH Pramukh Swami Maharaj, Akshardham Temple is a miracle worked in traditional stone architecture & ancient wisdom. A majestic temple set amidst a 23-acre plot at Gandhinagar, Akshardham temple is a tribute to the artistry of man and his faith in God. A major attraction of the temple is the Sat-Chit-Anand Water Show (first of its kind in India) a spectacular show on water using effects of fire, sound talk, water & video showcasing the cultural heritage on a 60 feet wide water screen. Temple Timings 9.30 am to 7.30 pm. (Monday closed)

Science City : Located off SG Highway, Science City is an initiative of the Government of Gujarat to trigger an enquiry in to science with the aid of entertainment and experiment. The 3D IMAX Theatre, Musical Fountain, Energy Park and Simulation Rides are the focal points of this complex. The Park is open from 12.00 noon to 8.00 pm.

ts ne











CIMS-CON 2013 - Registration Form

		Before	Before	Spot Reg.(After
	Module	31-10-2012	31-12-2012	31-12-2012)
(A)	Main Conference (January 4-6, 2013)	₹ 5000	₹ 6000	₹7000
	(including certification course)			
(B)	Certification Courses (January 6, 2013)	₹ 1500	₹2000	₹ 2500
(C)	** Deposit for Hotel Accommodation (Separate cheque)	₹ 3000	₹ 3000	₹ 3000
(D)	For students doing MD (Medicine) with proof	₹2500	₹ 3000	₹ 3500
(E)	Spouse Hotel Registration (Non refundable)	₹3500	₹3500	₹ 3500
(F)	Foreign Delegates	\$ 400	\$ 500	\$ 600

Cheque or DD's to be made A/C payee and in the name of '**CIMS Hospital Pvt. Ltd.'** Kindly mail the registration form along with the cheque/DD to our office. All Cash Payment are to be made at 'CIMS Hospital, Ahmedabad' only.

Please not	e that it is	s mandato	ory to pro	ovide all	l the information. Please fill all fields in CAPITAL LETTER	S

	P	rot	f.] Di	· .	Mı	[Mrs	5.	N	1s.										
Full Name																					
Qualification																					
Resi. Address																					
[
	Cit	у [Pin	l Co	de			
Phone (STD code)													N	lob	ile						
Email																					

** Hotel Accommodation is optional. If you have applied for accommodation, please send a separate deposit cheque of ₹ 3000 to cover the cost of your stay for two nights. Spouse hotel registration will be charged extra. Students also need to pay for Hotel Accommodation at the same rate.

Hotel accommodation will be allotted on first come, first served basis.

Payment Details	Payment Details - Spouse Hotel Registration*									
₹	Spouse Hotel Registration Fee ₹ 3,500/- (Non Refundable)									
	Delegate Name :									
₹in word :	Spouse Name :									
	Contact No. :									
	₹ I ₹in word :									
DD/Cheque No.										
Date	DD/Cheque No. Date									
Bank :	Bank :									
	*Please give seperate cheque of ₹ 3,500/- for spouse hotel registration									





Healthy Heart Registered under RNI No. GUJENG/2008/28043

Permitted to post at PSO, Ahmedabad-380002 on the 12th to 17th of every month under Postal Registration No. GAMC-1725/2012-2014 issued by SSP Ahmedabad valid upto 31st December, 2014 Licence to Post Without Prepayment No. CPMG/GJ/97/2012 valid upto 30th June, 2014

If undelivered Please Return to :

CIMS Hospital, Nr. Shukan Mall,

Off Science City Road, Sola, Ahmedabad-380060.

Ph.: +91-79-2771 2771-75 (5 lines)

Fax: +91-79-2771 2770

Mobile : +91-98250 66664, 98250 66668

Subscribe "Healthy Heart": Get your "Healthy Heart", the information of the latest medical updates only ₹ 60/- for one year. To subscribe pay ₹ 60/- in cash or cheque/DD at CIMS Hospital Pvt. Ltd. Nr. Shukan Mall, Off Science City Road, Sola, Ahmedabad-380060. Phone : +91-79-3010 1059 / 3010 1060. Cheque/DD should be in the name of : <u>"CIMS Hospital Pvt. Ltd."</u> Please provide your <u>complete postal address with pincode, phone, mobile and email id</u> along with your subscription

Book your dates for 2014

CIMS-CON is proud to announce its association with

American Association of Physicians of Indian Origin (AAPI)

AAPI Global Summit in Ahmedabad in January 2014



2014

Education For Innovation

January 10-12, 2014

10th Annual Scientific Symposium, 19th Year of Academics



Special Discounted Registration : ₹ 1,000/- only



Cheque or DD's to be made A/C payee and in the name of '**CIMS Hospital Pvt. Ltd.'** Kindly mail the registration form along with the cheque/DD to our office. All Cash Payment are to be made at 'CIMS Hospital, Ahmedabad' only.

CIMS Hospitals, Nr. Shukan Mall, Off Science City Road, Sola, Ahmedabad-380060, Gujarat, INDIA. Phone : +91-79-3010 1059 / 1060 Fax: +91-79-2771 2770 Email : cimscon@cims.me, Web : www.cimscon.com /www.cims.me

Printed, Published and Edited by Dr. Keyur Parikh on behalf of the CIMS Hospital Printed at Hari Om Printery, 15/1, Nagori Estate, Opp. E.S.I. Dispensary, Dudheshwar Road, Ahmedabad-380004. Published from CIMS Hospital, Nr. Shukan Mall, Off Science City Road, Sola, Ahmedabad-380060.

