

7th CHIP-CTO *India 2026*

ACHIEVING BEST OUTCOMES
IN COMPLEX PCI

30th Jan (Fri) - 1st Feb (Sun), 2026

— Hotel Pullman Aerocity, New Delhi, India —

PRELIMINARY SCIENTIFIC AGENDA

Academic Partners



Asian Pacific
Society of
Interventional
Cardiology

RENEW
PCI



OPTIMIZING PCI
OPTIMIZING PERIPHERAL AND CARDIAC INTERVENTIONS
WWW.OPCI.LIVE



SCAI
Society for Cardiovascular
Angiography & Interventions

🌐 chipctoindia.com



@chipctoindia



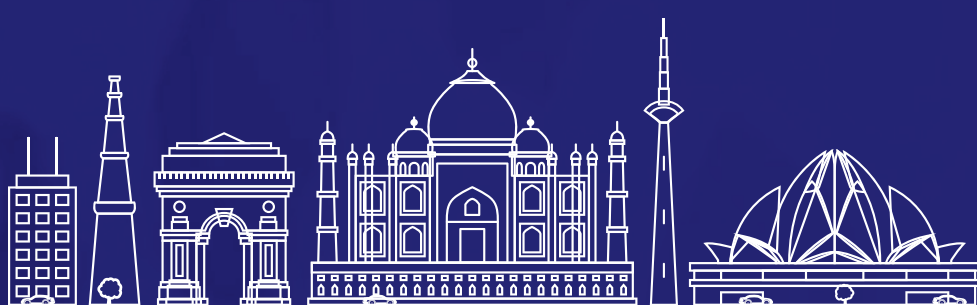
@chipctoindia



@chip_cto_india



@chipctoindia





Welcome Message



Dear Friends,

CHIP-CTO India is the flagship annual scientific meeting of IFACI, launched in 2019 as a pioneering platform for advancing the field of **Complex and High-Risk Indicated Procedures (CHIP) and Chronic Total Occlusions (CTO)** in interventional cardiology. Conceived by the National & International renowned Course Directors, the program was envisioned to address the growing need for specialized expertise in managing high-risk coronary interventions in patients with anatomical and clinical complexities.

From its inception, CHIP-CTO India has evolved into one of the largest interventional cardiology meetings in South Asia, bringing together globally renowned experts, young interventionalists, and technology leaders to share best practices, innovations, and real-world experiences. The program's unique strength lies in its immersive, practice-based format that enables hands-on dedicated learning, interactive discussions, and peer-to-peer engagement, technique related workshops and technology dedicated training villages, and case presentations.

In addition to the annual scientific meeting, **CHIP-CTO India Grand Rounds** and Complications Course (Highly interactive, focused training sessions held throughout the year.) are a unique format that brings together small groups of interventional cardiologists for in-depth case-based discussions, expert commentary, and collaborative problem-solving - ensuring that the learning and skill enhancement initiated at the annual course continues year-round. The CHIP CTO India Complication Course held in Chennai over last 3-years has also become a sought-after Annual Event.

More than just a meeting, **CHIP-CTO India** represents a movement to bridge the gap between technological innovation and real-world practice. By fostering collaboration between experts from India, Europe, the US, and Asia, the forum helps expand access to higher end cardiovascular care across boundaries.

CHIP-CTO India 2026 is scheduled from **January 30 to February 1, 2026**, in **New Delhi** and promises to once again be a hub of highest level of knowledge and skill sharing for complex high-risk PCI.

Look forward to seeing you at **CHIP CTO India 2026!**

COURSE DIRECTORS

Ashok Seth
New Delhi
Course Coordinator

Ashwin B Mehta
Mumbai

Vijay Trehan
New Delhi

Kirti Punamiya
Mumbai

Arun Kalyanasundaram
Chennai

Vishal Rastogi
New Delhi

M Jyotsna
Hyderabad

Vijay Kumar
New Delhi

Sanjog Kalra
Canada

Arasi Maran
USA

Rajiv Tayal
USA

ORGANISING CO-DIRECTORS

Vivudh Pratap Singh
New Delhi

Avinash Mani
New Delhi

Puneet Varma
New Delhi

Course Directors



Ashok Seth
New Delhi
Course Coordinator



Ashwin B Mehta
Mumbai



Vijay Trehan
New Delhi



Kirti Punamiya
Mumbai



Arun Kalyansundaram
Chennai



Vishal Rastogi
New Delhi



M Jyotsna
Hyderabad



Vijay Kumar
New Delhi



Sanjog Kalra
Canada



Arasi Maran
USA



Rajiv Tayal
USA

Organising Co-Directors



Vivudh Pratap Singh
New Delhi



Avinash Mani
New Delhi



Puneet Varma
New Delhi

International Faculty (As of Date)



Alexandra Lansky
USA



Alexey Goncharov
Kazakhstan



Arasi Maran
USA



Artis Kalnins
Latvia



Babar Basir
USA



Carlos Collet
Belgium



Fazila Malik
Bangladesh



Florim Cuculi
Switzerland



Huay Cheem Tan
Singapore



Ilgar Tahiroglu
Azerbaijan



Jacob Eifer Moller
Denmark



Javier Escaned
Spain



Michael Lee
Hong Kong



Nieves Gonzalo
Spain



Paul Hsien-Li Kao
Taiwan



Peep Laanmets
Estonia



Rajiv Tayal
USA



Sandeep Nathan
USA



Sanjog Kalra
Canada



**Sinnathurai
Mithrakumar**
Sri Lanka



Valeriy Stelmashok
Belarus



Ziad Ali
USA

Asian Ambassador

Kaisar Nasrullah Khan
Bangladesh

Noor Ahmed Jamal
Afghanistan

Yadav Kumar Deo Bhatta
Nepal

M G Azam
Bangladesh

Sampath Withanawasam
Sri Lanka

Social Media Ambassador

Abad Khan
Ghaziabad

Pankaj Manoria
Bhopal

Asian Faculty

A F M Azim Anwar
Bangladesh

Arun Kumar Sharma
Bangladesh

Fahad Al Hajri
Kuwait

A H M Enayetur Rasul
Bangladesh

Bikash Nepal
Nepal

Farah Naz Huq Farah
Bangladesh

Abdullah Esmaiel
Kuwait

Chandra Mani Adhikari
Nepal

Georgey Koshy
UAE

Abeeda Tasnim Reza
Bangladesh

De Vas Goonewardane Andravas Patabendige Nishan
Sri Lanka

Georgie Thomas
UAE

Ajanthan Sivalingam
Sri Lanka

D M M F Osmany
Bangladesh

Hathlahawatta Muhandiramalaya Chinthaka Priyantha Hathalahawatta
Sri Lanka

Amal Chaudhury
Bangladesh

Emran Kamal
Afghanistan

Hatim Al Lawati
Oman

Amrit Bogati
Nepal

Eshita Biswas
Bangladesh

Jose John
UAE

Arjun Kumar Ghosh
Bangladesh

Kazi Shamim Al Mamun Bangladesh	Nazmul Islam Bangladesh	Shyam Regmi Nepal
Kunjan Sherpa Nepal	Oomesh Shamloff Mauritius	Sultan Alotaibi Jeddah, KSA
Mahbubor Rahman Bangladesh	Parwiz Rahmani Afghanistan	Surya Devkota Nepal
Mahesh Gurung Bhutan	Rahatul Quadir Bangladesh	Tajammul Hussain Bahrain
Mahfuzur Rahman Bangladesh	Rajiv Shrestha Nepal	Tamzeed Ahmed Bangladesh
Matiur Rahman Bangladesh	Ram Chandra Nepal	Taslima Afroz Bangladesh
Mohammad Jaffar Watanwal Afghanistan	Sahadat Hossain Bangladesh	Tunaggina Afrin Khan Bangladesh
Mohammad Naeem Khoshdil Afghanistan	Said Ahmad Jawid Sadid Afghanistan	Umesh Yadav Nepal
Mohammad Shafiqur Rahman Patwary Bangladesh	Samir Gautam Nepal	Withanawasam Bandula Prashantha Sampath Sri Lanka
Mohotti Mudiyanselage Sandamali Priyanga Premaratne Sri Lanka	Sarath Babu UAE	
	Shafi Ullah Shagiwal Afghanistan	
	Shah Md Nahid Aktarul Islam Bangladesh	
Moniruzzaman Bangladesh	Shaheen Kabir Bangladesh	
Muhammad Khurshed Alam Bangladesh	Shankar Laudaria Nepal	
Naqibullah Shirzad Afghanistan	Shariful Islam Bangladesh	
Naveed Ahmed UAE	Shibapada Chakrabarty Bangladesh	
Nazanin Sahami Kuwait		

Scientific Program Committee & CHIP-Partner

Ajay Swamy
Hyderabad

Anil Kumar
Delhi

Ankur Gupta
Chandigarh

Ankush Gupta
Pune

Arun Chopra
Amritsar

Arun Mohanty
Delhi

Asif Hassan
Aligarh

Babu Ezhumalai
Chennai

D S Chaddha
Bengaluru

Deepak Davidson
Kottayam

Dhamodaran K
Chennai

Dilip Kumar
Kolkata

G Sengottuvelu
Chennai

Gaurav Mohan
Amritsar

Girish B Navasundi
Bengaluru

Girish M P
Delhi

Himanshu Gupta
Chandigarh

N K Mahesh
Ernakulam

Omer Mustafa Hassan
Prayagraj

P K Hazra
Kolkata

Pankaj Manoria
Bhopal

Pintu Nahata
Bikaner

Preeti Sharma
Dehradun

Rajneesh Kapoor
Gurugram

Ravinder Singh Rao
Jaipur

Richa Sharma
Dehradun

Rishi Sethi
Lucknow

Roopa Salwan
Delhi

Roopali Khanna
Lucknow

Sanjeev K Sharma
Jaipur

Sarita Rao
Indore

Shuvanan Ray
Kolkata

Sridhar Kasturi
Hyderabad

Sujatha Vipperla
Visakhapatnam

Syed Maqbool
Srinagar

Tanuj Bhatia
Dehradun

"Program at a Glance"

"Program at a Glance"

DAY 1
(FRI)

08:30 - 13:30 Hrs

"LEARN FROM THE MASTERS : HANDS ON TRAINING WORKSHOPS"

Main Arena

		Main Arena							
		13:30 - 15:00 Hrs		15:00 - 16:15 Hrs		16:15 - 17:45 Hrs		17:45 - 19:15 Hrs	
		APSIC @ CHIP CTO India CALCIFIED LESIONS		LIVE CASE 1 & 2		LM BIFURCATION PCI		LIVE CASE 3 & 4	
DAY 1 (FRI)		09:00 - 10:15 Hrs	10:15 - 11:45 Hrs	11:45 - 12:50 Hrs	12:50 - 14:20 Hrs	14:20 - 15:20 Hrs	15:20 - 16:20 Hrs	16:30 - 17:00 Hrs	17:00 - 18:00 Hrs
DAY 2 (SAT)	LEARN FROM THE MASTERS! CTO!!	ANTEGRADE CTO!!	RETRORGRADE CTO	RenewPCI @ CHIP CTP India Drug Coated Balloon	COMPLEX PCI	THE CASE WHICH TAUGHT ME MOST!	INAUGURATION	PRESENT TO FUTURE	18:00 - 19:30 Hrs
DAY 3 (SUN)	09:00 - 10:00 Hrs	POST BYPASS PCI: A NIGHTMARE REALITY!			10:00 - 11:15 Hrs	11:15 - 12:15 Hrs	COMPLICATIONS	SCAI @ CHIP CTO India HEMODYNAMICS & AMI SHOCK!!	18:00 - 19:30 Hrs
								OPCI @ CHIP CTO India LIVE CASE 5 & 6	19:30 Hrs
									19:30 Hrs
									19:30 Hrs

"Case Corners 1 & 2"

200+ Peer Selected Case Presentation through 3 Days

DAY 1
(FRI)
TO
DAY 3
(SUN)

"The Learning Forums"

Unique Case Based Learning Session from the 'Best of Best' through 3 Days

DAY 1
(FRI)
TO
DAY 3
(SUN)

FRIDAY, DAY 1, 30TH JANUARY 2026

08:30 - 13:30 Hrs

"LEARN FROM THE MASTERS: HANDS ON TRAINING WORKSHOP"

★ Personalised Practical Training - PRE-REGISTRATION NECESSARY : Seats Limited to 30 Participants for each Workshop

08:30 - 10:00 Hrs 10:15 - 11:45 Hrs 12:00 - 13:30 Hrs

Workshop 1

IVUS

OCT

ROTA

Workshop 2

OCT

IVUS

ORBITAL

Workshop 3

IMPELLA

ORBITAL

IVL

Workshop 4

ECMO

IMPELLA

DCB

10:00 - 10:15 Hrs - Break

11:45 - 12:00 Hrs - Break

★ To Pre-Register, Kindly Contact :  +91-922-655-8527 |  chipctoindia@gmail.com

(Will include Hotel Accommodation for 29th January Night)

LAST DATE TO PRE-REGISTER : 31ST DECEMBER 2025

13:30 - 15:00 Hrs

MANAGEMENT OF COMPLEX SEVERELY CALCIFIED LESIONS - APSIC @ CHIP CTO India13:30 - 13:40 Hrs
(8 + 2 min)**What is my device for lesion preparation? - What does Imaging tell me?**13:40 - 13:50 Hrs
(8 + 2 min)**When and how do I use: CB/scoring balloon?**13:50 - 14:00 Hrs
(8 + 2 min)**Advanced Rotational Atherectomy for Complex Calcified Lesion: How I do it?**14:00 - 14:10 Hrs
(8 + 2 min)**Advanced Orbital Atherectomy for Complex Calcified Lesion: When and How?*****Suboptimal lesion preparation after atherectomy / Laser / CB : What Next?***14:10 - 14:18 Hrs
(6 + 2 min)**Super High Pressure Balloons in My Practice: When and How?**14:18 - 14:26 Hrs
(6 + 2 min)**IVL in My Practice: When and How?**14:26 - 14:36 Hrs
(8 + 2 min)**PCI of Nodular Calcium: Tools and Techniques**14:36 - 14:46 Hrs
(8 + 2 min)**When do I need more than one Calcium Modification Tool: Device Synergy ?**14:46 - 14:56 Hrs
(8 + 2 min)**Putting it all Together - Calcium Management Algorithm for Indian Scenario**14:56 - 15:00 Hrs
(4 min)**Discussions**

15:00 - 16:15 Hrs

LIVE CASE TRANSMISSION 1 & 2

16:15 - 17:45 Hrs

LM BIFURCATION PCI16:15 - 16:30 Hrs
(10 + 5 min)**LM Intervention done... wrong? Causes of concern which characterise risk, procedural techniques and outcomes*****Case of Isolated LCX Ostial Lesion***16:30 - 16:32 Hrs
(2 min)**Case Presentation**16:32 - 16:36 Hrs
(4 min)**I stent the Cx Ostium (Using Real Time Imaging Guidance) and Why?**16:36 - 16:40 Hrs
(4 min)**I Cut and DCB this....and Why?**16:40 - 16:44 Hrs
(4 min)**I believe Crossover to the LM is the best option....and Why?**16:44 - 16:48 Hrs
(4 min)**What was Finally Done!**16:48 - 16:50 Hrs
(2 min)**Discussion**

A Case of Provisional Crossover stent LM to LAD with moderate LCx Disease

16:50 - 16:53 Hrs
(3 min)

16:53 - 16:58 Hrs
(5 min)

16:58 - 17:03 Hrs
(5 min)

17:03 - 17:07 Hrs
(4 min)

17:07 - 17:10 Hrs
(3 min)

Case Presentation

My Strategy is Crossover and Reassess and Why....?

I would DCB the LCX Ostium First....and Why?

What was done!!

Discussion

"Tough Calls" in LM Intervention 😬

17:10 - 17:18 Hrs
(6 + 2 min)

17:18 - 17:26 Hrs
(6 + 2 min)

17:26 - 17:34 Hrs
(6 + 2 min)

17:34 - 17:44 Hrs
(8 + 2 min)

Where Intravascular Imaging changed My Strategy:

Left Main Restenosis: What do I do?

Left Main Trifurcation Disease

LM Intervention in 2026 - Status Update

17:45 - 19:00 Hrs

LIVE CASE TRANSMISSION 3 & 4

09:00 - 10:15 Hrs LEARN FROM THE MASTERS!!

09:00 - 09:12 Hrs (8 + 4 min)	Using Physiology in 2026 - to define Focal and Diffuse Disease and affect outcomes
09:12 - 09:24 Hrs (8 + 4 min)	How to I Perform Ultra Low Contrast PCI in 2026
09:24 - 09:36 Hrs (8 + 4 min)	Diagnosing Coronary Microvascular Dysfunction
09:36 - 09:48 Hrs (8 + 4 min)	Saline OCT 2026 : Where do We Stand
09:48 - 10:00 Hrs (8 + 4 min)	Large Bore Percutaneous Alternative Access - Best Practices!
10:00 - 10:12 Hrs (8 + 4 min)	Catheter Based Intervention for Acute PE 2026: When and how should I do it?

10:15 - 11:45 Hrs CHALLENGES OF ANTEGRADE CTO!!

10:15 - 10:30 Hrs (10 + 5 min)	Understand the proximal cap, Case based Approach
10:30 - 10:45 Hrs (10 + 5 min)	I am Confused - Please Clarify : Wires, Microcatheters, Trapper and Trapliners
10:45 - 11:00 Hrs (10 + 5 min)	Wire escalation and Knuckling Scares me: Please define the Art!
11:00 - 11:15 Hrs (10 + 5 min)	The skill of Re-entry: I wish I could learn it!
11:15 - 11:30 Hrs (10 + 5 min)	Fail Fast, Fail with style - STAR; you are the Star - Please tell me How!
11:30 - 11:45 Hrs (10 + 5 min)	I want to learn IVUS Guided Proximal Cap Puncture

11:45 - 12:50 Hrs DRUG COATED BALLOON : 2026 - RENEWPCI @ CHIP CTP INDIA

11:45 - 11:55 Hrs (8 + 2 min)	Evidence for DCB use in 2026
11:55 - 12:05 Hrs (8 + 2 min)	Does Choice of DCB Matters?
12:05 - 12:15 Hrs (8 + 2 min)	DCB in Large Vessel PCI - Relevance, Safety, Endpoints
12:15 - 12:25 Hrs (8 + 2 min)	DCB Bifurcation Lesion - Relevance, Optimal Strategy and Evidence
12:25 - 12:35 Hrs (8 + 2 min)	DCB in Complex PCI (Calcified Lesions, Trifurcation, CTO, Vein Grafts): Can we really make complex PCI "Simpler with Safety"

DEBATE: First Time DES Re-stenosis

12:35 - 12:41 Hrs (6 min)	RE-DES Obvious: My First Choice 
12:41 - 12:47 Hrs (6 min)	Why more METAL: "DCB is Great" 
12:47 - 12:50 Hrs (3 min)	Discussion and Conclusion

12:50 - 14:20 Hrs**RETROGRADE CTO**

12:50 - 12:55 Hrs (5 min)	Introduction
12:55 - 13:06 Hrs (8 + 3 min)	When to go Retrograde First - Predict to Succeed!
13:06 - 13:17 Hrs (8 + 3 min)	Navigating the Septal Collaterals - Simple to Tough and Vice Versa!
13:17 - 13:28 Hrs (8 + 3 min)	The Epicardial Collateral Challenge - The most delicate Monocure!
13:28 - 13:39 Hrs (8 + 3 min)	Conventional vs Directed Reverse CART - Would love to learn this!
13:39 - 13:50 Hrs (8 + 3 min)	Advanced Reverse CART & IVUS Guidance - For the Experts!
13:50 - 14:01 Hrs (8 + 3 min)	Flawless Wire Externalization and when you cannot.... just when I think I am through!
14:01 - 14:16 Hrs (10 + 5 min)	The Operator's Nightmare: Managing the Complication - Most Important need to Learn!
14:16 - 14:20 Hrs (4 min)	Take Home Message

14:20 - 15:20 Hrs**SUPPORTING THE HEART DURING COMPLEX PCI**

14:20 - 14:32 Hrs (8 + 4 min)	Randomized Results vs Registry Reality: What does MCS really change?
14:32 - 14:44 Hrs (8 + 4 min)	Practical checklist: when support hurts more than helps
14:44 - 14:56 Hrs (8 + 4 min)	"Stable" patients with moderately impaired LV: PCI may not be benign - these can be a hemodynamic load of PCI
14:56 - 15:08 Hrs (8 + 4 min)	Predicting and Managing Collapse on MCS support
15:08 - 15:20 Hrs (8 + 4 min)	Pitfalls & Pearls Rapid Fire: 10 things to stop doing tomorrow in High RISK PCI

15:20 - 16:20 Hrs**THE CASE WHICH TAUGHT ME MOST !**

15:20 - 15:32 Hrs
(8 + 4 min)

My Best Learning Case

15:32 - 15:44 Hrs
(8 + 4 min)

My Best Learning Case

15:44 - 15:56 Hrs
(8 + 4 min)

My Best Learning Case

15:56 - 16:08 Hrs
(8 + 4 min)

My Best Learning Case

16:08 - 16:20 Hrs
(8 + 4 min)

Leave Nothing Behind**17:00 - 18:00 Hrs****FROM PRESENT TO FUTURE :
INNOVATIVE TOOLS & TECHNOLOGY****18:00 - 19:30 Hrs****UNDERSTANDING HEMODYNAMICS & AMI SHOCK!!**

- **SCAI @ CHIP CTO India**

18:00 - 18:10 Hrs
(10 min)

The Indian Consensus statement on Management of AMI-CS

18:10 - 18:24 Hrs
(10 + 4 min)

Beyond Aortic Pressures: what should we measure and what do we interpret in CS

18:24 - 18:38 Hrs
(10 + 4 min)

How does Evidence from "Danger Shock" define Contemporary Management of Cardiogenic Shock

18:38 - 18:52 Hrs
(10 + 4 min)

Timing of Escalation: "Wait and Watch" Vs "Pre-empt and Protect"

18:52 - 19:04 Hrs
(8 + 4 min)

Case 1: Acute Extensive Anterior MI: Continuum of Cardiogenic Shock

19:04 - 19:16 Hrs
(8 + 4 min)

Case 2: Late Presentation AMI Shock - Management

19:16 - 19:26 Hrs
(10 min)

The ShockNET INDIA Registry**19:30 - 20:45 Hrs****LIVE CASE TRANSMISSION 5 & 6 - **OPCI @ CHIP CTO India****

09:00 - 10:00 Hrs**POST BYPASS PCI: A NIGHTMARE REALITY!**

09:00 - 09:11 Hrs (7 + 4 min)	How do I Risk Profile and Plan of Revascularisation in Post Bypass Patients
09:11 - 09:22 Hrs (7 + 4 min)	My Best Practices for PCI through LIMA
09:22 - 09:33 Hrs (7 + 4 min)	How do I perform Multivessel CTO PCI in Post CABG Patients
09:33 - 09:44 Hrs (7 + 4 min)	PROCTORing SVG Interventions: Best Practices!
09:44 - 09:51 Hrs (7 min)	My Most Memorable Case!!
09:51 - 09:58 Hrs (7 min)	My Most Memorable Case!!
09:58 - 10:00 Hrs (2 min)	Take Home Message

10:00 - 11:15 Hrs**LIVE CASE TRANSMISSION 7 & 8****11:15 - 12:15 Hrs****LEARNING FROM COMPLICATIONS** 

11:15 - 11:25 Hrs (7 + 3 min)	Hemodynamic Collapse during PCI.....how do I treat!!
11:25 - 11:35 Hrs (7 + 3 min)	Broken Hardware during PCI: How to Prevent and How to Retrieve!!
11:35 - 11:45 Hrs (7 + 3 min)	How do I treat Large Vessel Coronary Perforation!!
11:45 - 11:55 Hrs (7 + 3 min)	How do I embolize small vessel perforation using coils, fat, gelfoam!!
11:55 - 12:05 Hrs (7 + 3 min)	Pericardial tamponade & difficult pericardial access: My Tips & Tricks for safer Pericardiocentesis!!
12:05 - 12:15 Hrs (7 + 3 min)	Stuck ROTA burr: What do I do!!

12:15 - 13:15 Hrs**BEST CASE AWARD SESSION****AWARD & CLOSING CEREMONY****13:15 - 14:15 Hrs**

"CASE CORNERS 1 & 2"

DAY 1 (FRI) TO DAY 3 (SUN)

RECORD 500+ CASE SUBMISSIONS

BUT

Only 200+ Peer Selected

Case Presentations through 3 days

- **"SPOT LIGHT LECTURES"**



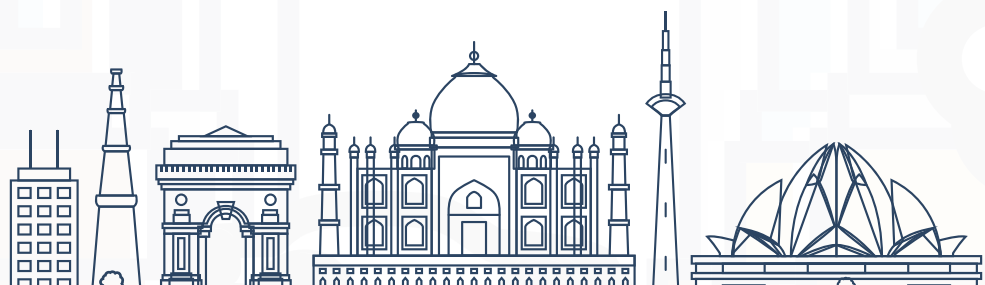
IF YOUR CASE IS SELECTED

You are an "Associate Faculty"

(Travel and Accommodation is Supported through Educational Grant from IFACI)

*Your CASE WILL BE JUDGED FOR
"MASTER OPERATOR AWARD" PRESENTATION
in Main Arena on DAY 3 (SUN)*

Make sure your Colleagues Witness and Support You !



“THE LEARNING FORUM”

UNIQUE CASE BASED LEARNING SESSION FROM THE **‘BEST OF BEST’**

- *Personalised, Interactive Informal, Non-Didactic*
 - *Contemporary Practice of Complex PCI*

Day 1

- WORKSHOP - 1
CTO - ANTEGRADE

- WORKSHOP - 2
ULTRA LOW CONTRAST
PCI

- THE LEARNING FORUM
- SESSION 1
AMI - SHOCK

- WORKSHOP - 3
ANTIPLATELET THERAPY
IN HBR

Day 2

- THE LEARNING FORUM - SESSION 2
LEFT MAIN BIFURCATION

- WORKSHOP - 4
VASCULAR CLOSURE

- WORKSHOP - 5
LARGE THROMBUS BURDEN

- THE LEARNING FORUM
- SESSION 3
CALCIFIED LESIONS

- WORKSHOP - 6
DCB

- WORKSHOP - 7
RDN

- THE LEARNING FORUM - SESSION 4
ISR

- WORKSHOP - 8
WEMCA

Day 3

- THE LEARNING FORUM
- SESSION 5
ANOCA

- WORKSHOP - 9
CTO - RETROGRADE

- WORKSHOP - 10
VASCULAR CLOSURE

- WORKSHOP - 11



No.1 Cardiology Hospital in India



Scan the QR code to download the MyFortis app



Scan the QR code to visit the website

Okhla Road, Opposite Sukhdev Vihar Metro Station,
New Delhi - 110025 (INDIA)
Phone: 011 4713 5000 | Emergency: 900 900 1050