



**INDIA[®]
VALVES**

**4th - 6th September 2026
ITC Grand Chola, Chennai**

**PROVISIONAL
SCIENTIFIC AGENDA**



Course Directors



Ashok Seth
Course Director



Praveen Chandra
Course Director



G Sengottuvelu
Course Director



A B Gopalamurugan
Course Director



Ravinder Singh Rao
Course Director



Samin Sharma
Course Director

International Faculty



Bernard Prendergast
UK



Didier Tchetché
France



Fabien Praz
Switzerland



Francesco Maisano
Italy



Hemal Gada
USA



Ignacio Santos
Spain



Khung Keong Yeo
Singapore



Nina Wunderlich
Germany



Ole De Backer
Denmark



Oscar Mendiz
Argentina



Owen Christopher Raffel
Australia



Phillip Freeman
Sweden

International Faculty



Raj Makkar
USA



Ratnasari Padang
USA



Sahil Khera
USA



Sam Dawkins
England



Sameer Kapadia
USA



Vinícius Esteves
Denmark

DAY 1

4th September 2026



DAY 1 - MAIN ARENA

04.30 PM - 05.40 PM

LIFETIME VALVE STRATEGY IN INDIANS - "How will Today's Decision Affect this Patient 10 Years Later?"

04.38 - 04.46 PM	Commissural Alignment - Science or Hype
04.46 - 04.54 PM	Coronary Re-access Planning at First TAVI - A Non-Negotiable?
04.54 - 05.02 PM	Small Annulus, Big Consequences - Overcoming Patient-prosthesis Mismatch
05.02 - 05.10 PM	Durability in the Young - Are We Overconfident?
05.10 - 05.18 PM	Future TAVI Planning at Index Procedure
05.18 - 05.26 PM	Lifetime Management of the 65-Year-Old Aortic Stenosis Indian Patient
05.26 - 05.40 PM	Consensus

05.40 PM - 07.00 PM

Session - Bicuspid Summit - India Focus

05.40 - 05.50 PM	Challenges of Bicuspid TAVI
	Challenging Type 0 Bicuspid TAVI with Self Expanding Valve
05.50 - 05.53 PM	Case Presentation
05.53 - 06.00 PM	Live CT Analysis and Sizing
	Audience vote - Would you do TAVI for this Patient?
06.00 - 06.10 PM	Panel Discussion
06.10 - 06.20 PM	Live in Box 1 Demonstration
	Challenging Type 1 Bicuspid with Heavy Calcium with Balloon Expandable Valve
06.20 - 06.23 PM	Case Presentation
06.23 - 06.30 PM	Live CT Analysis and Sizing
	Audience vote - Would you do TAVI for this Patient?
06.30 - 06.40 PM	Panel Discussion
06.40 - 06.50 PM	Live in Box 2 Demonstration
06.50 - 07.00 PM	Calcified Raphe Strategy - Oversizing vs Underexpansion Dilemma

07.00 PM - 08.10 PM

Session - Pure AR

07.00 - 07.08 PM	Pure AR - Conventional BEV/SEV Experience
07.08 - 07.16 PM	Dedicated Devices for Pure AR - Current Status
07.16 - 08.01 PM	Educational Live Case 1 - Small Access TAVI or Pure AR
08.01 - 08.10 PM	Discussion and Key Take Aways

08.30 PM Onwards

Dinner

DAY 1 - HALL B

09.00 AM - 12.30 PM

India Valves – IACTS Session for the CT Surgeons

	Case Planning & Imaging
09.00 - 09.10 AM	Patient Selection for TAVI
09.10 - 09.20 AM	CT-Based Annular Sizing & Access Planning
09.20 - 09.30 AM	Discussion
	Vascular Access
09.30 - 09.40 AM	Ultrasound - Guided Femoral Access
09.40 - 09.50 AM	Access Complication Avoidance & Management
09.50 - 10.00 AM	Discussion
	Hardware & Wire Skills
10.00 - 10.10 AM	Procedural Steps - Balloon Expandable and Self-Expanding Valves
10.10 - 10.20 AM	Device Selection
10.20 - 10.30 AM	Discussion
	Complication
10.30 - 10.40 AM	Annular Rupture/Major Aortic Dissection
10.40 - 10.50 AM	Vascular Closure Device Failure
10.50 - 11.00 AM	Discussion
11.00 AM - 12.15 PM	Hands-on Simulation Tasks
	Wiring / Valve Tracking
	Accurate Valve Positioning / Deployment

04.30 PM - 05.30 PM

Bailout Tools in Structural Interventions

04.30 - 04.50 PM	Step-by-Step Guide to using Snares
04.50 - 05.10 PM	Tips & Tricks to use Coils/Plugs
05.10 - 05.30 PM	Peripheral Bailout - Covered Stents

DAY 2

5th September 2026



DAY 2 - MAIN ARENA

08.00 AM - 09.00 AM

Call For Cases - "Young Interventionist Platform"

09.00 AM - 09.30 AM

Session - AI / Robots in Structural intervention

09.00 - 09.10 AM

AI in Structural Imaging and Procedural Planning - Predicting PPM, PVL and Coronary Obstruction

09.10 - 09.20 AM

Will AI Replace Manual CT Planning - Panel Discussion

09.20 - 09.30 AM

Robotic Structural Interventions – Are We Ready for Autonomous TEER/TAVR?

09.30 AM - 10.30 AM

Session - Aortic Valve in Valve - Best Practices

09.30 - 09.40 AM

Mechanisms of Bioprosthetic Degeneration and Management Options

09.40 - 09.50 AM

Valve Fracture - Tips & Tricks, Complications & Bailout

Challenging Valve in Valve

09.50 - 09.53 AM

Case Presentation

09.53 - 10.00 AM

Live CT Analysis and ViV app

10.00 - 10.10 AM

Audience Vote and Discussion- Would you do TAVI for this Patient?

10.10 - 10.20 AM

Live In Box 3 Demonstration

10.20 - 10.30 AM

Key Takeaways

10.30 AM - 12.00 Noon

Session - Electro Surgery

10.30 - 10.38 AM

Basilica /Unicorn - Why / When ? How?

10.38 - 10.46 AM

Dedicated Devices for Electrosurgery

10.46 - 11.30 AM

Educational Live Case 2 Basilica

11.30 - 11.38 AM

Step-by-Step Guide to Lampooon /Batman/Sesame

11.40 - 12.00 Noon

Live In Box 4 - Lampooon

12.00 Noon - 01.30 PM

Session - PCR - India Valves Joint Session - Tricuspid

01.30 PM - 02.15 PM

Lunch

DAY 2 - MAIN ARENA

02.15 PM - 03.30 PM

Session - All About M-TEER

02.15 - 02.23 PM	Case Selection for M-TEER
02.23 - 02.31 PM	MyClip/MitraClip vs Pascal - How do select my Device?
02.31 - 02.39 PM	Atrial/Ventricular Functional MR
02.39 - 02.47 PM	Red Flags for M-TEER
02.47 - 03.27 PM	Educational Live Case 3 - Robotic Mitral TEER
03.27 - 03.30 PM	Key Takeaways

03.30 PM - 05.00 PM

Session - M-TEER in Complex Anatomy

03.30 - 03.38 PM	M-TEER in Barlow's Disease
03.38 - 03.46 PM	M-TEER in Setting of Small Mitral Valve Area
03.46 - 03.54 PM	Managing Clefts When Doing M -TEER
03.54 - 04.02 PM	M-TEER in Ischemic MR with Tethered Leaflet
04.02 - 04.10 PM	M-TEER in Commissural MR
04.10 - 04.18 PM	Rheumatic MR & TEER Feasibility
04.18 - 04.26 PM	M-TEER in Acute Ischemic MR
04.26 - 04.34 PM	M-TEER Post Mitral Valve Repair
04.34 - 04.54 PM	Live in Box 5
04.54 - 05.00 PM	Key Takeaways

05.00 PM - 05.40 PM

Session - TMVR

05.00 - 05.12 PM	Valve in Valve, Valve in Ring and Valve in MAC
05.12 - 05.32 PM	Live in Box 6 - TMVR in Native Mitral Valve
05.32 - 05.40 PM	Discussion and Key Takeaways

05.40 PM - 07.10 PM

Session - Redo TAVI - All You Need to Know

05.40 - 05.50 PM	Redo TAVR vs Explant Surgery
05.50 - 06.00 PM	Know Your Basics - Terminologies
06.00 - 06.10 PM	Planning - CT Analysis/ TAV in TAV App
06.10 - 06.20 PM	Choosing the Right Valve
06.20 - 07.05 PM	Educational Live Case 4 - REDO TAVI
07.05 - 07.10 PM	Key Takeaways

DAY 2 - MAIN ARENA

07.10 PM - 08.30 PM

Innovations from Industry

07.10 - 07.30 PM

Advancing Science to Reality

07.30 - 07.50 PM

Live in Box 7

07.50 - 08.10 PM

Live in Box 8

08.10 - 08.30 PM

Live in Box 9

08.30 PM Onwards

Gala Dinner



DAY 2 - HALL B

09.30 AM - 11.30 AM

Learn TAVI from Masters

TAVI in Extreme Calcium
09.30 - 09.40 AM Case Presentation and CT Discussion
09.40 - 09.50 AM Panel Discussion
09.50 - 10.00 AM Live in Box 10 - TAVI in Extreme Calcium

TAVI with Bailout Chimney
10.00 - 10.10 AM Case Presentation and CT Discussion
10.10 - 10.20 AM Panel Discussion
10.20 - 10.30 AM Live in Box 11 - TAVI with Bailout Chimney

TAVI with Alternate Access
10.30 - 10.40 AM Case Presentation and CT Discussion
10.40 - 10.50 AM Panel Discussion
10.50 - 11.00 AM Live in Box 12 - TAVI with Alternate Access

TAVI in Challenging Access
11.00 - 11.10 AM Case Presentation and CT Discussion
11.10 - 11.20 AM Panel Discussion
11.20 - 11.30 AM Live in Box 13 - TAVI in Challenging Access

12.00 Noon - 01.30 PM

Master Anatomy with Live Learning from Animal Heart Dissections

02.30 PM - 03.30 PM

How to Overcome Coronary Access Challenges Post TAVI ?

02.30 - 02.40 PM New Valve Iterations for Easy Coronary Access
02.40 - 02.55 PM Tips and Tricks for Coronary Cannulation post TAVI
02.55 - 03.07 PM My Challenging Post Evolut PCI
03.07 - 03.19 PM My Challenging Post TAVI PCI
03.19 - 03.30 PM Key Messages

03.30 PM - 04.30 PM

My Worst TAVI Complication Bailout

03.30 - 03.40 PM Case 1
03.40 - 03.50 PM Case 2
03.50 - 04.00 PM Case 3
04.00 - 04.10 PM Case 4
04.10 - 04.20 PM Case 5
04.20 - 04.30 PM Discussion

DAY 2 - HALL B

05.00 PM - 06.30 PM

Learn Tips and Tricks of Electrosurgery



DAY 3

6th September 2026



DAY 3 - MAIN ARENA

08.00 AM - 09.00 AM

Call For Cases - "Young Interventionalist Platform"

09.00 AM - 10.30 AM

Session - Aortic Complications Theatre 1 - When Things Go Wrong

Retrograde Valve Migration (Aortic)
09.00 - 09.04 AM Case Presentation - Retrograde Valve Migration (Aortic)
09.04 - 09.10 AM Audience Poll and Discussion
09.10 - 09.15 AM How Did I Bailout
09.15 - 09.25 AM Retrograde Valve Embolization Management Tips & Tricks
09.25 - 09.30 AM Summary

Antegrade Valve Migration (LV)
09.30 - 09.34 AM Case Presentation - Antegrade Valve Migration (LV)
09.34 - 09.40 AM Audience Poll and Discussion
09.40 - 09.45 AM How Did I Bailout
09.45 - 09.55 AM Antegrade Valve Embolization Management Tips & Tricks
09.55 - 10.00 AM Summary

Large PVL
10.00 - 10.04 AM Case Presentation - Large PVL
10.04 - 10.10 AM Audience Poll and Discussion
10.10 - 10.15 AM How Did I Bailout
10.15 - 10.25 AM Severe PVL Bailout Strategies
10.25 - 10.30 AM Summary

10.30 AM - 12.00 Noon

Aortic Complications Theatre 2 - When Things Go Wrong

Coronary Occlusion
10.30 - 10.34 AM Case Presentation - Coronary Occlusion
10.34 - 10.40 AM Audience Poll and Discussion
10.40 - 10.45 AM How Did I Bailout
10.45 - 10.55 AM Coronary Obstruction Bailout Tips
10.55 - 11.00 AM Summary

Aortic Dissection
11.00 - 11.04 AM Case Presentation - Aortic Dissection
11.04 - 11.10 AM Audience Poll and Discussion
11.10 - 11.15 AM How Did I Bailout
11.15 - 11.25 AM Management Tips & Tricks
11.25 - 11.30 AM Summary

DAY 3 - MAIN ARENA

11.30 - 11.34 AM	Annulus Rupture
11.34 - 11.40 AM	Case Presentation - Annulus Rupture
11.40 - 11.45 AM	Audience Poll and Discussion
11.45 - 11.55 AM	How Did I Bailout
11.55 - 12.00 Noon	Annular Rupture Bailout Strategies
	Summary

12.00 Noon - 02.00 PM

Mitral Complication Theatre - When Things Go Wrong

	Valve Embolisation
12.00 - 12.04 PM	Case Presentation - Valve Embolisation
12.04 - 12.10 PM	Audience Poll and Discussion
12.10 - 12.15 PM	How Did I Bailout
12.15 - 12.25 PM	Management Tips & Tricks
12.25 - 12.30 PM	Summary

	LVOT Obstruction in TMVR
12.30 - 12.34 PM	Case Presentation - LVOT Obstruction in TMVR
12.34 - 12.40 PM	Audience Poll and Discussion
12.40 - 12.45 PM	How Did I Bailout
12.45 - 12.55 PM	Management Tips & Tricks
12.55 - 01.00 PM	Summary

	Chordal Entanglement
01.00 - 01.04 PM	Case Presentation - Chordal Entanglement
01.04 - 01.10 PM	Audience Poll and Discussion
01.10 - 01.15 PM	How Did I Bailout
01.15 - 01.25 PM	Management Tips & Tricks
01.25 - 01.30 PM	Summary

	Severe MR Post First Clip
01.30 - 01.34 PM	Case Presentation - Severe MR Post First Clip
01.34 - 01.40 PM	Audience Poll and Discussion
01.40 - 01.45 PM	How Did I Bailout
10.45 - 01.55 PM	Management Tips & Tricks
01.55 - 02.00 PM	Summary

02.00 PM - 02.15 PM

Awards & Concluding Messages

02.30 PM Onwards

Lunch

DAY 3 - HALL B

09.00 AM - 11.00 AM

Learn all about Transcatheter Pulmonary Valve Implantation

11.30 AM - 02.30 PM

Nurses and Technicians Program



DAY 1&2

4th & 5th September 2026

WORKSHOPS



DAY 1 - WORKSHOPS

ROOM 1

04.00 PM - 06.00 PM **Workshop 1 - CT Planning Master Class 3mensio - Aortic**

Aortic (native)
Aortic (valve in Valve)

Annulus & Sizing
Risk Prediction
Advanced Planning

ROOM 2

04.00 PM - 07.00 PM **Workshop 2 - Echo - Mitral TEE + M TEER**

Theory - Basics/Case Selection/Procedure

04.00 - 04.15 PM TTE and TEE Anatomy of the Mitral Valve
04.15 - 04.30 PM Key Views and Essential Parameters Required for TEER Primary and Secondary MR
04.30 - 04.45 PM Imaging Guidance for TEER of Mitral Valve
04.45 - 05.00 PM Question and Answers

Hands On

05.00 - 05.30 PM TEE - Anatomy of Atrial Septum
05.30 - 06.00 PM TEE - Anatomy of Mitral Valve
06.00 - 07.00 PM TEE and MyClip - Hands on

DAY 1 - WORKSHOPS

ROOM 3

04.30 PM - 05.30 PM

Workshop 3 - Vascular Closure Devices

Know your Devices
Step by Step
Bailout
Hands On

06.00 PM - 07.00 PM

Workshop 4 - USG Guided Access

USG Anatomy
In Plane Technique
Out of Plane Technique
Difficult Access - Tips & Tricks



DAY 2 - WORKSHOPS

ROOM 1

08.00 AM - 09.30 AM

Workshop 5 - CT Planning Master Class 3mensio - Aortic

Aortic (native)
Aortic (valve in Valve)

Annulus & Sizing
Risk Prediction
Advanced Planning

10.00 AM - 11.30 AM

Workshop 6 - CT Planning Master Class 3mensio Alternate Access

Transaxillary TAVI: Step by Step
Transcarotid TAVI: Step by Step
Carotid Access
Axillary/ Subclavian
Transcaval

12.00 Noon - 01.30 PM

Workshop 7 - CT Planning Master Class 3mensio - Mitral Viv / Vir

Mitral Valve in Valve
Mitral Valve in Ring

02.00 PM - 03.30 PM

Workshop 8 - CT Planning Master Class 3mensio - Aortic

Aortic (native)
Aortic (valve in Valve)

Annulus & Sizing
Risk Prediction
Advanced Planning

04.00 PM - 05.30 PM

Workshop 9 - CT Planning Master Class 3mensio - Mitral Viv / Vir

Mitral Valve in Valve
Mitral Valve in Ring

DAY 2 - WORKSHOPS

06.00 PM - 07.30 PM

Workshop 10 - CT Planning Master Class 3mensio - Aortic

Aortic (native)
Aortic (valve in Valve)

Annulus & Sizing
Risk Prediction
Advanced Planning

ROOM 2

08.00 AM - 09.30 AM

Workshop 11 - Septal Puncture

08.00 - 08.15 AM Atrial Septal Anatomy of Interventions
08.15 - 08.30 AM Hardware
08.30 - 08.45 AM Tips and Tricks
08.45 - 09.00 AM Difficult Anatomy - Thick/Calcified Septum, Aneurysm, Lipomatous, Bulge
09.00 - 09.15 AM Complications Management
09.15 - 09.30 AM Hands on

10.00 AM - 01.00 PM

Workshop 12 - Echo - Mitral TEE + M TEER

Theory - Basics/Case Selection/Procedure
10.00 - 10.15 AM TTE and TEE Anatomy of the Mitral Valve
10.15 - 10.30 AM Key Views and Essential Parameters Required for TEER Primary and Secondary MR
10.30 - 10.45 AM Imaging Guidance for TEER of Mitral Valve
10.45 - 11.00 AM Question and Answers
Hands On
11.00 - 11.30 AM TEE - Anatomy of Atrial Septum
11.30 - 12.00 Noon TEE - Anatomy of Mitral Valve
12.00 - 01.00 PM TEE and MyClip - Hands on

DAY 2 - WORKSHOPS

01.30 PM - 03.00 PM Workshop 13 - Electro - Surgery

Procedural Planning
Hardwares
Step by Step Basilica
Troubleshooting

03.30 PM - 05.00 PM Workshop 14 - Echo - Tricuspid

03.30 - 03.45 PM TTE and TEE Anatomy of the Tricuspid Valve
03.45 - 04.00 PM Key Views and Essential Parameters Required for TEER Primary and
04.00 - 04.15 PM Secondary TR
04.15 - 04.30 PM Imaging Guidance for TEER of Tricuspid Valve
04.30 - 05.00 PM Discussion
Hands on

05.30 PM - 07.00 PM Workshop 15 - Septal Puncture

05.30 - 05.45 PM Atrial Septal Anatomy of Interventions
05.45 - 05.00 PM Hardware
05.00 - 05.15 PM Tips and Tricks
05.15 - 05.30 PM Difficult Anatomy - Thick/Calcified Septum, Aneurysm, Lipomatous,
Bulge
05.30 - 05.45 PM Complications Management
05.45 - 06.00 PM Hands on

DAY 2 - WORKSHOPS

ROOM 3

08.30 AM - 09.30 AM Workshop 16 - Vascular Closure Devices

Know your Devices
Step by Step
Bailout
Hands On

10.00 AM - 11.00 AM Workshop 17 - ICE Workshop

11.30 AM - 12.30 PM Workshop 18 - USG Guided Access

USG Anatomy
In Plane Technique
Out of Plane Technique
Difficult Access - Tips & Tricks

01.00 PM - 02.00 PM Workshop 19 - Vascular Closure Devices

Know your Devices
Step by Step
Bailout
Hands On

02.30 PM - 03.30 PM Workshop 20 - USG Guided Access

USG Anatomy
In Plane Technique
Out of Plane Technique
Difficult Access - Tips & Tricks

DAY 2 - WORKSHOPS

04.40 PM - 05.00 PM

Workshop 21 - Vascular Closure Devices

Know your Devices

Step by Step

Bailout

Hands On

05.30 PM - 06.30 PM

Workshop 22 - ICE Workshop





INDIA[®]
VALVES

✉ indiavalves2026@gmail.com

☎ +91- 922-655-8526