

Mastering Basics, Decoding Complexities, Revolutionizing Patient Care

11th, 12th & 13th SEPTEMBER 2025

MARRIOTT, JAIPUR

SCIENTIFIC AGENDA

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Welcome Message from INDIA VALVES 2025

The resources available to patients in India are very limited, heterogeneous and sometimes not conducive to the Indian Health care system. Many times patients get information from various sources and are misinformed about the benefits and risks of Transcatheter Valve Therapy. Transcatheter valve therapy is a growing sub-specialty of cardiology and has been exponentially expanding since the year 2002. Patients who have benefitted from such minimally invasive valve treatments are enormous in the western world but only a minuscule number in India. The reason for this is multi-factorial such as lack of dedicated education and training for physicians to suggest such treatments to patients in need, lack of public information to patients and cost of treatment in India. This forum was created to better provide accurate information to patients and to address inconsistencies by unifying healthcare professionals, on up-to-date information on Transcatheter Valve Therapy in India.



COURSE DIRECTORS

ORGANISING COMMITTEE INDIA VALVES 2025



Dr.Aashish Chopra



Dr. Govind N Sharma Jaipur



Dr. Kailash Chandra Jaipur



Dr. Prashant Dwivedi

Jaipur



Dr. Prem Ratan Degawat Jaipur



Thursday, 11th September 2025

Main Arena

02.10 PM - 03.30 PM

MAIN ARENA

THURSDAY

Session 1 - Mastering Basics

	Advanced Imaging and its Application for Aortic Stenosis
02.10 - 02.25 PM	CT scan Assessment to Mitigate the Risk of Complications During TAVR And
	SAVR? What to Look for?
02.25 - 02.40 PM	Role of TEE in the Current Era of Minimalistic TAVR - Preop Assessment, Intra
	Procedural Guidance and Post Op Evaluation
02.40 - 02.50 PM	AI in Risk Prediction Tools? Where Are We?
02.50 - 03.00 PM	Q & A
	Case Presentation
03.00 - 03.10 PM	TAVR in CKD? Integrated Imaging Evaluation and Valve Selection (7+3 mins)
03.10 - 03.20 PM	TEE Guided TAVR (7+3 mins)
03.20 - 03.30 PM	Sesssion Conclusion: Key Learning Points - Focus on Imaging for Lifetime
	Management of AS and Multimodality Imaging in CKD for AS Evaluation





- 04.40 04.50 PM Which Non TF Approach to Master and Why? Transcarotid Versus Trans Subclavian?
 04.50 - 05.00 PM Transcaval: Imaging, Planning, Execution, Complications and Bail Out
 05.00 - 05.10 PM Q & A Case Presentation
 05.10 - 05.20 PM TF TAVR in Hostile Vascular Anatomy (7+3 mins)
 05.20 - 05.30 PM Transcaval TAVR (7+3 mins)
 05.30 - 05.40 PM Trans - Axillary TAVR. Percutaneous Step By Step (7+3 mins)
- 05.40 05.45 PM Session Conclusion: Tool Kit for Transcaval TAVR and Take Home Message





Session 7 - IACTS

06.45 - 06.55 PM	Aortic Valve Repair - Techniques and Outcomes
06.55 - 07.05 PM	Polymer Surgical Valves - Present Status and Future?
07.05 - 07.15 PM	Who is Not a Candidate for TAVR In 2025?
07.15 - 07.20 PM	Q & A



Friday, 12th September 2025

Main Arena

09.00 AM - 10.00 AM

MAIN ARENA

FRIDAY

Session 8 - Small Annulus

09.00 - 09.10 AM	What is Small Annulus and its Clinical Significance? Echo Gradients		
	Versus Invasive Gradients - Which is True?		
09.10 - 09.20 AM	Transcatheter Approach to a Small Annulus - Case Based Learning		
09.20 - 09.30 AM	Surgical Approach to Small Annulus - Case Based Approach		
09.30 - 09.40 AM	Learning from the SMART Trial? Is Self Expandable the Only Choice?		
09.40 - 09.50 AM	Learning from the OCEAN TAVR Registry? Is there a Role of BEV?		
09.50 - 09.55 AM	Q & A		
09.55 - 10.00 AM	Session Conclusion and Take Home Message		

10.00 AM - 10.30 AM MAIN ARENA FRIDAY Session 9 - Live Case 5 Image: Case 5 Image: Case 5 Image: Case 10.30 AM - 11.00 AM MAIN ARENA FRIDAY Session 10 - Live Case 6 Image: Case 6 Image: Case 6 Image: Case 10.30 AM - 11.00 AM Image: Case 6 Image: Case 6 Image: Case 10.30 AM - 11.00 AM Image: Case 6 Image: Case 6 Image: Case 10.30 AM - 11.00 AM Image: Case 6 Image: Case 6 Image: Case 10.30 AM - 11.00 AM Image: Case 6 Image: Case 6 Image: Case 10.30 AM - 11.00 AM Image: Case 6 Image: Case 6 Image: Case 10.30 AM - 11.00 AM Image: Case 10.30 AM - 11.00 AM



11.00 - 11.10 AM Lifetime Management of TAVR and Selecting the First Valve in Young Cohort. How to decide? 11.10 - 11.20 AM CT Scan Assessment for TAVR IN TAVR Procedure and its Clinical Implication in Valve Selection and Procedural Guidance? 11.20 - 11.30 AM TAVR Explant: Who is the Right Candidate? Planning and Performing TAVR Explant - Step by Step 11.30 - 11.40 AM TAVR in TAVR: Selecting the Right Second TAVR Valve and Optimizing the **Procedural Outcomes**

MAIN ARENA

Session 11 - TAVR Valve Failure and its Management

Day 2

11.00 AM - 12.15 PM

Friday, 12th September 2025

Main Arena

FRIDAY



Friday, 12th September 2025

Main Arena

01.15 PM - 02.00 PM - LUNCH

02.00 PM - 03.35 PM

MAIN ARENA

FRIDAY

Session 14 - Aortic Valve in Valve - Beyond Basics

02.00 - 02.10 PM	Long Term/ Durability Data of TAVR Valve in Valve and its Comparison with		
	Redo SAVR		
02.10 - 02.20 PM	Approach to a Patient with SAVR Bioprosthetic Valve Failure		
	 Anticipating the Complication, Preventing and Treating 		
	Aortic Leaflet Modication Techniques		
02.20 - 02.30 PM	Basilica Procedure - When To Do and How To Do?		
02.30 - 02.40 PM	Newer Leaflet Modification Tools - Short Cut Device - Techniques and		
	Usage		
	Case Presentation		
02.40 - 02.50 PM	Successful Basilica		
02.50 - 03.00 PM	Q & A		
	Bioprosthetic Valve Fracture		
03.00 - 03.10 PM	Timing of Bioprosthetic Valve Fracture. Its Short Term and Long Term		
	Impact. What Does the Data Suggest?		
03.10 - 03.20 PM	Step By Step Technique for Bioprosthetic Valve Fracture. Which Valve can		
	be Fracturedand Electing the Right Size Balloon		
03.20 - 03.30 PM	Q & A		
03.30 - 03.35 PM	Session Conclusion		

03.35 PM - 04.05 PM

MAIN ARENA

FRIDAY

Session 15 - Live Case 9





Session 17 - TEER Therapies - Mitral and Tricuspid

04.35 - 04.45 PM	Imaging Indicators of a Complex/High Risk Mitral TEER Therapy		
04.45 - 04.55 PM	TEER in Degenerative MR? Tips and Tricks		
04.55 - 05.05 PM	TEER Complications - Anticipation, Prevention and Management		
05.05 - 05.15 PM	TEER in Functional MR - When to Offer and When to Deny?		
	Case Based Learning		
05.15 - 05.22 PM	Case Based Learning Commissural MR		
05.15 - 05.22 PM 05.22 - 05.29 PM	C C		
	Commissural MR		

05.40 PM - 06.20 PM

MAIN ARENA

FRIDAY

Session 18 - Live Case 11



	•	Friday, 12 th	September 2025
Day	2		Main Arena
06.20 PM - 07	.05 PM	MAIN ARENA	FRIDAY
Sesison 19 -	Imaging fo	or Tricuspid TEER P	atient Selection
06.20 - 06.30 PM 06.30 - 06.45 PM 06.45 - 06.55 PM 06.55 - 07.05 PM	Know the Bas Tricuspid TEE TTVR - Currer Q & A	R - Case based learning - Ste	ep by step
07.05 PM - 07.	.35 PM	MAIN ARENA	FRIDAY
Session 20 -	Live Case		
07.35 PM - 08	.05 PM	MAIN ARENA	FRIDAY
Session 21 - I	Live Case	13	
	Live Case	9	



Saturday, 13th September 2025

Main Arena

09.00 AM - 10.10 AM

MAIN ARENA

SATURDAY

Session 22 - Bicuspid Aortic Valve

09.00 - 09.10 AM	Key Imaging Consideration in Bicuspid Aortic Valve Affecting the Outcomes		
	Case Based Learning		
09.10 - 09.15 AM	Case Presentation 1 (Clinical Case Presentation, CT Scan Presentation,		
	Summary Slide)		
09.15 - 09.25 AM	How Will I Do it?		
09.25 - 09.30 AM	How Was it Done?		
	Key Learning Point		
09.30 - 09.35 AM	Case Presentation 2 (Clinical Case Presentation, CT Scan Presentation,		
	Summary Slide)		
09.35 - 09.45 AM	How Will I Do it?		
09.45 - 09.50 AM	How Was it Done?		
	Key Learning Point		
09.50 - 10.00 AM	Tips and Tricks for Optimizing TAVR Outcomes in Bicuspid Aortic Stenosis		
10.00 - 10.05 AM	Q & A		
10.05 - 10.10 AM	Session Conclusion		

10.10 AM - 10.30 AM - BREAK



- 11.55 12.05 PM TMVR in MAC Imaging for Procedural Feasibility, Complication Prevention and Management
- 12.05 12.15 PM Q & A
 - Case Based Learning
- 12.15 12.25 PM Transfemoral TMVR in MAC with Small LVOT
- 12.25 12.35 PM Trans Atrial TMVR in MAC
- 12.35 12.40 PM Session Conclusion

		Saturday, 13 th September 2025		
Day	3		Main Arena	
12.40 PM - 01	1.05 PM	MAIN ARENA	SATURDAY	
Session 26 - India Valve Case Contest - Best Cases				
12.40 - 12.45 PM	Case 1			
12.45 - 12.50 PM	Case 2			

01.05 PM - 01.15 PM - FELICITATION AND CLOSING CEREMONY

12.50 - 12.55 PM

12.55 - 01.00 PM

01.00 - 01.05 PM

Case 3

Case 4

Case 5



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