

11-12 September 2025 Rio de Janeiro

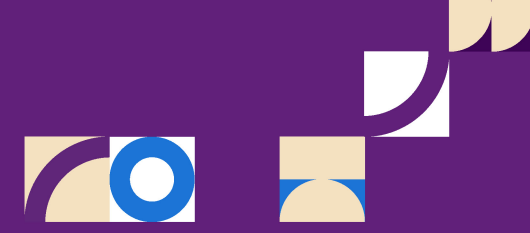


Course Programme

Rio de Janeiro time (UTC-3)

Valid as of 23 September 2025

PCR-RioValves.com





Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this programme are trade names, service marks, trademarks or registered trademarks of their respective owners.

08:30 - 10:00

ROOM RIO DE JANEIRO

LIVE Educational Case





Precision in mitral TEER: LIVE Educational Case from Bordeaux University Hospital - Bordeaux,

Supported by an unrestricted educational grant from Edwards Lifesciences

Anchorperson: D. Tchetche Spokesperson: V. Esteves Operators: L. Leroux, T. Modine, J. Ternacle Procedural Analyst: D. Tchetche Imaging Analyst: M. L. De Alcantara Discussants: M. L. De Alcantara, F. Maisano, A. Ricalde, F. Zahr, C. Zukowski Onstage Medical Coordinator: L. Areiza

Join us if you want:

• To gain deeper understanding of optimal timing and clinical decisionmaking for transcatheter treatment of mitral regurgitation

Cathlab Medical Coordinator: G. Bonnet

- To explore how the PASCAL Precision system can be applied across a broad range of mitral anatomies
- To review the key features of the PASCAL implant that facilitate precise leaflet capture, enhance procedural control, and improve outcomes
- To observe real-time strategies, technical tips, and troubleshooting during a LIVE mitral TEER case from a high-volume, experienced centre
- > Welcome and session objectives D. Tchetche
- > Patient presentation V. Esteves
- Imaging analysis M. L. De Alcantara
- Heart team discussion
- > Operator strategy and device description D. Tchetche
- > LIVE Case procedure
- > Debriefing and audience interaction
- > Session evaluation and key learnings D. Tchetche

10:00 - 10:10

ROOM RIO DE

JANEIRO

Ceremony

Welcome to PCR Rio Valves 2025

Participants: M. L. De Alcantara, V. Esteves, F. L. Ribichini, D. Tchetche, C. Zukowski

10:15 - 11:45

ROOM RIO DE **JANEIRO**

Case-based Discussion



All you need to know about transcatheter tricuspid therapies

Anchorperson: F. Zahr Spokesperson: I. J. Amat-Santos Discussants: R. Campante Teles, R. Estevez-Loureiro, A. Ferrero Guadagnoli, M. Montenegro, G. Singh, M. Taramasso

Join us if you want:

- To understand more about tricuspid anatomy and imaging
- To discuss the timing of intervention for patients with tricuspid regurgitation
- To apprehend the current and future transcatheter therapeutic options
- > Welcome and session objectives F. Zahr
- > Case presentation I. J. Amat-Santos
- > From anatomy to multimodality imaging: all the basics we need to understand about the tricuspid valve M. Taramasso
- Discussion and audience interaction
- > Addressing the most appropriate moment to treat the tricuspid valve: the sweet spot of intervention

R. Estevez-Loureiro

- Discussion and audience interaction
- > What are the current transcatheter therapeutic options for patients with tricuspid regurgitation R. Campante Teles
- > Discussion and audience interaction
- > Case presentation results I. J. Amat-Santos
- > Discussion and audience interaction
- Session evaluation and key learnings I. J. Amat-Santos

CT analysis - Be ready for our

Bring your laptop or iPad, download the

software presented during the session and analyse the upcoming live case!

LIVE Educational cases on TAVI

10:15 - 11:45



ROOM BUENOS AIRES

Case-based Discussion

(C)

Imaging

Anchorperson: F. L. Ribichini Discussants: G. Camargo, A. Damonte, L. Perez, E. Pessoa De Mello

- To appreciate how to obtain and measure the aortic annulus for TAVI
- To learn how to interpret the aortic annulus S-curve
- To understand the various views along the s-curve required to perform TAVI



10:15 - 11:45



ROOM **SANTIAGO** -**ECHO WORKSHOP**

Imaging Echo Workshop

Mitral valve - How to evaluate?

Supported by an unrestricted educational arant from GF HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: M. L. De Alcantara

- > Risk stratification and appropriate patient selection for Mitral TEER - Current status L. Badano
- > Mitral valve anatomy L. Badano
- > Primary mitral regurgitation M. Pereira
- > Secondary mitral regurgitation Atrial phenotype and ventricular phenotype A. Siciliano
- Assessment of mitral regurgitation severity - Current guidelines, 3D volumetric and 3D vena contracta R. Modesto Fernandes
- TOE pre-intervention M. Lacoste

10:15 - 11:45

HANDS ON LAB

Hands on Simulation-based Learning

Transseptal puncture

This session has been made possible thanks to the kind support of Abbott and Simulatics

Kindly note that seats are limited and will be assigned on a first-come, first-served basis.

Facilitator: F. Maisano Physician Trainers: E. Martins, M. A. Tebet, V. Vahle, D. Vilela Santos

Join us if you want:

- To review the step-by-step and "tips and tricks" of transseptal puncture
- To train in the techniques of transseptal puncture using a dedicated bench simulator
- To understand the importance of accurately located transseptal puncture for specific devices and procedures

10:15 - 11:00



THE EXCHANGE

Clinical Cases

Valve-in-valve and coronary protection

Facilitators: P. Beraldo De Andrade, L. **Gutierrez-Jaikel**

- > Only a "UNICORN" could save us A. B. Ferreira Rebelo
- > Discussion and audience interaction
- > High-risk valve-in-valve low coronary height: trifecta thrombosis and low LVEF L. Areiza
- > Discussion and audience interaction
- > TAVI for a complex degenerated aortic valve bioprosthesis after failed surgical reoperation F. Souza
- > Discussion and audience interaction
- > Cracking the limits: a transcarotid valve-invalve strategy for a failing small surgical bioprosthesis
 - V. X. Mosquera
- > Discussion and audience interaction
- > Fenestration stenting for late coronary obstruction after TAVI-in-TAVI D. Tchetche
- Discussion and audience interaction
- Valve embolisation: the good, the bad and both were ugly T. Furauim
- > Discussion and audience interaction

11:05 - 11:50



Novelties on how to manage difficult TAVI situations

THE EXCHANGE

Facilitators: A. Cervone, G. Rique Morais

Abstracts

- Predictive score for permanent pacemaker implantation after TAVI: local experience and centre validation S. Peralta
- > Discussion and audience interaction
- Impact of baseline frailty on functional recovery after TAVI in adults under sixtyfive
 - V. Alves
- Discussion and audience interaction
- > Tomography vs. angiography for coronary stenoses before TAVI: TACT study S. Garzon
- > Discussion and audience interaction
- » Angiography vs. physiology-guided PCI in TAVI: the functional assessment in TAVI trial
 - G. Prado
- > Discussion and audience interaction
- > Safer roads to the aortic valve: superior survival with extrathoracic nontransfemoral TAVI V. X. Mosauera
- Discussion and audience interaction

11:55 - 13:25

ROOM RIO DE **JANEIRO**

LIVE Educational









Tailored transfemoral TAVI in complex anatomies: LIVE **Educational Case from Hospital** Copa D'Or - Rio de Janeiro, Brazil

Supported by an unrestricted educational grant from Medtronic

Anchorperson: F. L. Ribichini Spokesperson: P. Lemos Operators: F. Maia, C. Zukowski Procedural Analyst: D. Tchetche Discussants: G. Attizzani, R. Estevez-Loureiro, L. Gutierrez-Jaikel, L. Perez, E. Saadi

Onstage Medical Coordinator: G. Silva Cathlab Medical Coordinator: J. F. Almiro Da Silva

Join us if you want:

- To analyse critical pre-procedural planning steps through live case discussion
- To explore decision-making strategies in anatomically complex or high-risk TAVI scenarios
- To highlight technical nuances and procedural best practices that contribute to successful outcomes
- To engage with expert commentary to translate live insights into daily structural practice
- > Welcome and session objectives F. L. Ribichini
- > Patient presentation P. Lemos
- Imaging analysis D. Tchetche
- > Heart team discussion
- > Operator strategy and device description F. L. Ribichini
- > LIVE Case procedure
- Debriefing and audience interaction
- Session evaluation and key learnings F. L. Ribichini

11:55 - 13:25



ROOM BUENOS AIRES

Case-based Discussion





The role of mitral TEER in advanced heart failure

Anchorperson: I. J. Amat-Santos Spokesperson: P. Caramori Discussants: A. Casarsa, B. Marques, F. Valle, M. Wainstein

Join us if you want:

- To understand the indications of mitral TEER in patients with severe left ventricular dysfunction
- To understand prognostic challenges in patients with heart failure and severe mitral regurgitation
- To review the therapeutic alternatives in patients with heart failure and severe mitral regurgitation
- > Welcome and session objectives I. J. Amat-Santos
- > Case 1: mitral TEER for secondary mitral regurgitation in 2025 M. Taramasso
- > Discussion and audience interaction
- > Case 2 presentation M. Wainstein
- Discussion and audience interaction
- > How to manage a patient with severe mitral regurgitation and severe left ventricular disfunction: from TEER to heart transplant
 - I. J. Amat-Santos
- Discussion and audience interaction
- Session evaluation and key learnings I. J. Amat-Santos

11:55 - 13:25



ROOM ECHO

SANTIAGO -WORKSHOP

Imaging Echo Workshop



Mitral valve - Training in dataset navigation and analysis

Supported by an unrestricted educational grant from GE HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: R. Modesto Fernandes Facilitator: L. Badano Physician Trainers: G. Arume Guenka, R. Barboza Do Espirito Santo, D. Fernandes, R. D. P. Lustosa, V. Maia, J. Matos, A. Palis

- Post-processing navigation in primary mitral valve disease L. Badano
- > Post-processing navigation in secondary mitral regurgitation A. Siciliano
- > Post-processing mitral valve software M. Pereira

11:55 - 12:40



Innovations in aortic valves

THE EXCHANGE

Facilitators: R. E. Gomes Sarmento Leite, M. Sztejfman

Abstracts

M

- > A new self-expandable transcatheter aortic valve: initial clinical experience in small annuli C. Calderas
- > Discussion and audience interaction
- > TAVI using a self-expanding valve with permaflow system: a single-centre experience

P. Narvaez Saldias

- > Discussion and audience interaction
- > Mid-term durability of novel aortic valve prosthesis transcatheter implantation at . extra-aortic sites
- Discussion and audience interaction
- > Use of MyVal expandable balloon prosthesis in the real-world in Ecuador . M. Ortega
- Discussion and audience interaction
- > A silver nanoparticle-coated aortic valve and a L-PRF vascular protection implantable system
- > Discussion and audience interaction

12:45 - 13:30



TAVI and structural imaging

THE EXCHANGE

Clinical Cases

Facilitators: V. Ninios, E. Quintella

- > TAVI-in-TAVI: utility of multimodal imaging R. Baltodano Arellano
- > Discussion and audience interaction
- > Unusual solution for an unusual complication after surgical aortic valve replacement

G. Montenegro Da Costa

- > Discussion and audience interaction
- > Complex management of paravalvular leak post-TAVI: lessons from a multistep approach

V. Resende Junior

- Discussion and audience interaction
- > TAVI in severe aortic stenosis induced by radiation for non-Hodgkin lymphoma: case
- > Discussion and audience interaction
- > Facing the limits: combined treatment of severe aortic stenosis and infrarenal aneurysm B. G. Martin
- Discussion and audience interaction
- Valve-in-valve TAVI with very low left coronary artery take-off S. Silva De Melo
- > Discussion and audience interaction



13:35 - 15:05

ROOM RIO DE **JANEIRO**

LIVE Educational





Redefining and optimising LAA closure: LIVE Educational Case from University Hospitals **Harrington Heart & Vascular** Institute - Cleveland (Ohio), USA

Supported by an unrestricted educational grant from Boston Scientific

Anchorperson: V. Esteves Spokesperson: I. J. Amat-Santos Operators: J. Dunn, S. Filby, L. A. Palma

Procedural Analyst: M. A. Tebet Discussants: J. Ayrton Arruda, A. Damonte, F. Maia, G. Singh, M. A. Tebet Onstage Medical Coordinator: P. Teixeira Cathlab Medical Coordinator: O. Hallak

Join us if you want:

- To demonstrate a minimalist technique using intracardiac echocardiography (ICE), conscious sedation, and local anaesthesia, avoiding general anaesthesia
- To showcase procedural workflow from a high-volume US centre, emphasising safety, efficiency, and same-day discharge
- To discuss patient selection, integration of imaging, and postprocedural follow-up under a streamlined protocol
- To explore how this unique approach may expand access and applicability in diverse clinical settings
- > Welcome and session objectives V. Esteves
- > Patient presentation I. J. Amat-Santos
- > Imaging analysis
- > Heart team discussion
- > Operator strategy and device description V. Esteves
- > LIVE Case procedure
- > Debriefing and audience interaction
- Session evaluation and key learnings V. Esteves

13:35 - 15:05

ROOM BUENOS AIRES

Case-based Discussion



Aortic stenosis doesn't play alone: TAVI in multivalvular and coronary artery disease patients

Anchorperson: F. L. Ribichini Spokesperson: P. Caramori

Discussants: L. Areiza, G. Attizzani, L. Perez, D. Siqueira

Join us if you want:

- To identify the clinical implications of multivalvular and coronary disease in TAVI candidates
- To review current strategies for managing concomitant coronary and valvular lesions during TAVI
- To discuss procedural planning and outcomes in complex TAVI cases with coexisting pathology
- > Welcome and session objectives F. L. Ribichini
- Case 1: aortic stenosis and coronary artery disease
 - L. Gutierrez-Jaikel
- > Discussion and audience interaction
- How to manage coronary artery disease in TAVI candidates? R Parma
- > Case 2: aortic stenosis and mitral regurgitation V. Vaz
- > Discussion and audience interaction
- > TAVI in multivalvular patient
- > Session evaluation and key learnings P. Caramori

13:35 - 15:05



HANDS ON LAB

Hands on

Simulation-based Learning

Mitral TEER

This session has been made possible thanks to the kind support of Edwards Lifesciences and Simulatics

Kindly note that seats are limited and will be assigned on a first-come, first-served basis.

Facilitator: F. Maisano Physician Trainers: A. Ferrero Guadagnoli, C. Guedes Bezerra, E. Martins, V. Vahle

- To review the basic steps of mitral TEER
- To understand and practice the atrial navigation with a mitral TEER device in a dedicated bench simulator
- To train in mitral leaflet capture in a dedicated bench simulator

13:45 - 14:30

Clinical puzzles in structural interventions

THE EXCHANGE

Facilitator: B. Falcão

Abstracts

- > Clinical outcomes in paradoxical low flow vs. high gradient severe aortic stenosis following TAVI P. Hundal
- > Discussion and audience interaction
- Manual vs. automatic measuring in pre-**TAVICT** S. Garzon
- Discussion and audience interaction
- > Exploring the need of valve-in-valve procedures within mechanical valves through a meta-analysis
- Discussion and audience interaction
- > TAVI in patients with left ventricular systolic dysfunction P. Narvaez Saldias
- > Discussion and audience interaction

14:35 - 15:20

TAVI cases: the unexpected and the unseen

THE EXCHANGE

Facilitators: C. Agatiello, E. Pessoa De Mello

Clinical Cases

- > Incidental aortic valve annulus pseudoaneurysm finding after TAVI P. Beraldo De Andrade
- > Discussion and audience interaction
- > Double coronary artery perforation in a patient with severe aortic stenosis
- > Discussion and audience interaction
- > TAVI: don't miss the aorta B. Ahmed
- > Discussion and audience interaction
- > Self-expanding valve implantation in a challenging scenario M. Mileo
- Discussion and audience interaction
- > Transseptal access in TAVI: how to deal with unusual challenges N. Ziebell
- Discussion and audience interaction
- > Managing bioprosthesis deterioration in the elderly: first steps to deal with a future problem
 - R. Campante Teles
- Discussion and audience interaction

14:40 - 16:10



ROOM SANTIAGO -**ECHO** WORKSHOP

Imaging Echo Workshop

Mitral TEER intraprocedural guidance

Supported by an unrestricted educational grant from GE HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: R. D. P. Lustosa Facilitators: M. L. De Alcantara, M. Lacoste, R. Modesto Fernandes Physician Trainers: G. Arume Guenka, R. Barboza Do Espirito Santo, D. Fernandes, V. Maia, J. Matos, A. Palis, M. Pereira

- > Case-based intraprocedural guidance stepby-step and post-intervention follow-up D. Goldwasser
- > Discussion and audience interaction
- Post-processing Intraprocedural steps: questions that will be asked by the interventionalist about residual regurgitation, clip insertion and final result D. Goldwasser

15:15 - 16:15



ROOM RIO DE JANEIRO

Symposium with Recorded case





Minimalist approach to tricuspid valve therapy

See session details in the Sponsored Programme section at the end of this document.

15:15 - 16:15

ROOM BUENOS AIRES

Innovation / CV Pipeline



Innovation session: new techniques and devices in Latin America

Anchorperson: V. Esteves Spokesperson: R. Estevez-Loureiro Discussants: I. J. Amat-Santos, G. Attizzani, F. L. Ribichini, A. Ricalde

Join us if you want:

- To recognize emerging structural heart devices and techniques
- To discuss key procedural and clinicla insights from real-world
- To assess their potential impact on patient care and programme development
- > Welcome and session objectives V. Esteves
- > Case 1: mechanical valve re-intervention I. J. Amat-Santos
- > Discussion and audience interaction
- > Case 2: TMVR case G. Attizzani
- > Discussion and audience interaction
- Case 3: New mitral TEER device R. Venegas
- Discussion and audience interaction
- > A new self expandable transcatheter aortic valve: initial clinical experience in small annuli C. Calderas
- > Discussion and audience interaction
- Session evaluation and key learnings R. Estevez-Loureiro

15:30 - 16:15



THE EXCHANGE

Abstracts

Tricuspid and mitral: fine tuning diagnosis and results in transcatheter valve management

Facilitators: R. Saadi, F. Valle

- > Reduction in pulmonary artery systolic pressure following MitraClip implantation: pre- and post-COAPT
- Discussion and audience interaction
- > 3D echocardiography volumetric assessment of the severity of tricuspid regurgitation L. Badano
- > Discussion and audience interaction
- > Improving the quantitative assessment of tricuspid regurgitation severity by echocardiography L. Badano
- > Discussion and audience interaction
- > Transcatheter edge-to-edge mitral valve repair: single-centre experience P. Narvaez Saldias
- > Discussion and audience interaction
- > Transcatheter bicaval valve implantation in patients with symptomatic severe tricuspid regurgitation F. Pineda
- > Discussion and audience interaction
- > The use of transcatheter mitral valve repair in patients with and without diabetes: a meta-analysis
- Discussion and audience interaction

The complexity of transcatheter

16:20 - 17:50

ROOM RIO DE **JANEIRO**

Case-based

Discussion

 \bigcirc

Join us if you want:



Anchorperson: M. Taramasso Spokesperson: V. Esteves Discussants: R. Estevez-Loureiro, M. Montenegro, A. Ricalde, M. Wainstein, F. Zahr, C. Žukowski

tricuspid valve interventions

- To understand different approaches to tricuspid valve in challenging clinical scenarios
- To assess therapeutic alternatives for each patient in different situations
- > Welcome and session objectives M. Taramasso
- > Case 1: tricuspid TEER with pacemaker leads
- > Discussion and audience interaction
- > Case 2: tricuspid TEER with bad imaging and ICE F. Zahr
- > Discussion and audience interaction
- Case 3: TTVR with Evoque (leads) R. Estevez-Loureiro
- > Discussion and audience interaction
- > Case 4: TTVR with LuxValve (large annulus) V. Esteves
- > Discussion and audience interaction
- > Case 5: Tricvalve the straightforward option M. Montenegro
- Discussion and audience interaction
- > What to expect of future technologies for transcatheter tricuspid valve interventions R. Estevez-Loureiro
- Session evaluation and key learnings V. Esteves

16:20 - 17:05



ROOM BUENOS AIRES

Case-based Discussion



Management of hostile access for TAVI

Anchorperson: F. L. Ribichini Spokesperson: M. Sztejfman Discussants: S. Assaf Neto, C. Calderas, L. E. Sao Thiago, N. Veas

Join us if you want:

- To identify challenging access for TAVI based on pre-procedural CT
- To learn different techniques to overcome challenging access
- To know how to manage perioperative and post-operative complications associated with hostile access
- > Welcome and session objectives F. L. Ribichini
- > Case 1: challenging femoral access SW balloon R. Campante Teles
- > Discussion and audience interaction
- > Case 2: carotid access E. Saadi
- > Discussion and audience interaction
- Case 3: transcaval
- > Discussion and audience interaction
- Session evaluation and key learnings M. Sztejfman

16:20 - 17:50



ROOM SANTIAGO -ECHO WORKSHOP

Imaging Echo Workshop

Mitral valve - The role of the echocardiography imager pre and post intervention

Supported by an unrestricted educational grant from GE HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: M. Pereira Facilitator: A. Siciliano Physician Trainers: G. Arume Guenka, R. Barboza Do Espirito Santo, D. Fernandes, R. D. P. Lustosa, V. Maia, J. Matos, A. Palis

- > Post processing case-based -Comprehensive TTE and TOE: all information needed for decision-making for mitral TEER and how to report R. Modesto Fernandes
- > Recurrent mitral regurgitation after mitral TEER - How to identify and graduate M. Lacoste
- > Mitral annular calcification and valve-inmitral annular calcification M. L. De Alcantara
- Discussion and audience interaction Day 1 wrap-up

16:20 - 17:50

HANDS ON LAB

Simulation-based

Hands on

Learning

This session has been made possible thanks to the kind support of Edwards Lifesciences and Simulatics

Kindly note that seats are limited and will be assigned on a first-come, first-served basis.

Facilitator: F. Maisano Physician Trainers: A. Ferrero Guadagnoli, C. Guedes Bezerra, E. Martins, V. Vahle

Join us if you want:

Mitral TEER

- To review the basic steps of Mitral **TFFR**
- To understand and practice the atrial navigation with a Mitral TEER device in a dedicated bench simulator
- To train in mitral leaflet capture in a dedicated bench simulator

16:20 - 17:05

Addressing challenges in the right heart

THE EXCHANGE

Clinical Cases

Facilitators: P. Caramori, F. Valle

- > Post-infarction interventricular septal defect and right heart failure
- > Discussion and audience interaction
- > An orthotopic option for tricuspid regurgitation M. Oliveira
- > Discussion and audience interaction
- > Torrential tricuspid insufficiency edge-toedge repair with TRICLIP device J. F. Almiro Da Silva
- > Discussion and audience interaction
- > Insufficiency tricuspid: a therapeutic option G. Pereira
- Discussion and audience interaction

17:10 - 17:55

ROOM BUENOS AIRES

Case-based Discussion



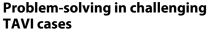
Management of aortic stenosis: what really matters before and after the procedure

Anchorperson: P. Lemos Discussants: C. Agatiello, P. Beraldo De Andrade, F. Magalhaes, C. Schettino, A. Tagliari

Join us if you want:

- To identify the most important issues in treatment decision-making in an aortic stenosis patient
- To learn pros and cons of surgical and transcatheter treatment of aortic stenosis
- To know how to manage a postoperative aortic stenosis patient
- Welcome and session objectives P. Lemos
- Case 1: an asymptomatic aortic stenosis patient who will need a second valve intervention in 10 years R. Soccol
- > Discussion and audience interaction
- > Asymptomatic aortic stenosis: translating evidence to real-life clinical practice P. Lemos
- > Case 1: wrap-up R. Soccol
- Session evaluation and key learnings P. Lemos

17:10 - 17:55



THE EXCHANGE

Clinical Cases

Facilitators: S. Assaf Neto, A. Díaz

> Redo TAVI with a self-expandable valve on a self-expandable valve: first case of its type in LATAM M. A. Medina Servín

> Discussion and audience interaction

- > TAVI in aorta horizontal M. Orteaa
- > Discussion and audience interaction
- > Rapid cardiac pacing during TAVI with permanent pacemaker M. Franchetti
- Discussion and audience interaction
- > Lithotripsy-assisted TAVI for severe calcific aortic stenosis: calcium, the forever enemy D. Leocachin Parra
- Discussion and audience interaction
- > Percutaneous aortic valve implantation complicated by valve dislodgement A. Alcocer
- Discussion and audience interaction
- > Mind the aorta S. García Toro
- > Discussion and audience interaction

08:30 - 10:00

ROOM RIO DE **JANEIRO**

LIVE Educational





Mastering tricuspid TEER: LIVE Educational Case from Bordeaux University Hospital - Bordeaux,

Anchorperson: F. Maisano Spokesperson: V. Esteves Operators: L. Leroux, T. Modine Procedural Analyst: R. Campante Teles Discussants: R. Campante Teles, R. Estevez-Loureiro, G. Singh, M. Taramasso, C. Onstage Medical Coordinator: G. Silva Cathlab Medical Coordinator: G. Bonnet

Join us if you want:

- To understand the evolving role and clinical indications for transcatheter tricuspid repair in realworld practice
- To recognise the anatomical and procedural complexities unique to tricuspid regurgitation
- To explore the key features of the TriClip system that support safety, precision, and reproducibility
- To discuss current evidence, patient selection, and future perspectives for this emerging therapy in Latin America
- > Welcome and session objectives F. Maisano
- > Patient presentation V. Esteves
- > Imaging analysis R. Campante Teles
- > Heart team discussion
- > Operator strategy and device description F. Maisano
- > LIVE Case procedure
- > Debriefing and audience interaction
- Session evaluation and key learnings F. Maisano

08:30 - 10:00



ROOM BUENOS AIRES

Case-based Discussion



How to optimise outcome in valve-in-valve and valve-inmitral annular calcification patients

Anchorperson: I. J. Amat-Santos Spokesperson: D. Siqueira Discussants: M. Montenegro, A. Ricalde, A. Tagliari, R. Venegas

- To learn step-by-step valve-in-valve and valve-in-mitral annular calcification mitral interventions
- To learn tips and tricks in valve-invalve and valve-in-mitral annular calcification mitral challenging cases
- To understand the prognosis of patients undergoing mitral valve-invalve and valve-in-mitral annular calcification
- Welcome and session objectives I. J. Amat-Santos
- > Clinical evidence in valve-in-valve and valve-in-mitral annular calcification interventions D. Siqueira
- Discussion and audience interaction
- > Case 1: the step-by-step for valve-in-valve M. Montenegro
- > Discussion and audience interaction
- > How to deal with a high-risk patient for left ventricular outflow tract obstruction I. J. Amat-Santos
- > Discussion and audience interaction
- > Case 2: valve-in-mitral annular calcification - Balloon-expandable-valve in mitral annular calcification
- > Discussion and audience interaction
- Session evaluation and key learnings D. Siqueira

08:30 - 09:15

THE EXCHANGE

Clinical Cases

Mitral challenges: from paravalvular leaks to valve-invalve

Facilitators: A. Cervone, E. Saadi

- > Navigating the surgical no-go zone: redo mitral valve replacement on fibrillating heart
- Discussion and audience interaction
- > A broken seal: percutaneous rescue of a haemolytic mitral paravalvular leak H. Fuentes Riffo
- Discussion and audience interaction
- Valve-in-valve implantation in the mitral and aortic positions A. Alcocer
- > Discussion and audience interaction
- > Valve-in-valve challenges in nonradiopaque prosthesis with a small neo left ventricular outflow tract S. Zampieri Ribeiro
- > Discussion and audience interaction
- Second surgery was not enough -Percutaneous treatment of a mitral paravalvular leak T. Furquim
- Discussion and audience interaction
- > Comprehensive percutaneous cardiac reconstruction: a case of multi-territory device-based therapy C. Guedes Bezerra
- > Discussion and audience interaction

09:20 - 10:05



TAVI in complex anatomy: high stakes and tight spaces

THE EXCHANGE

Clinical Cases

Facilitators: R. Saadi, M. Sztejfman

- » Navigating complexity: two high-risk valvein-valve interventions M. Franchetti
- > Discussion and audience interaction
- > Delayed coronary obstruction after TAVI in a native aortic valve A. Tamazato
- > Discussion and audience interaction
- > TAVI in an extremely small annulus under official treatment range P. Narvaez Saldias
- > Discussion and audience interaction
- > TAVI in an aortic valve uncrossable by retrograde approach P. Narvaez Saldias
- Discussion and audience interaction
- > Looking ahead to TAVI procedures: how should repeated procedures be managed
- > Discussion and audience interaction
- Bailed out carotid TAVI
- Discussion and audience interaction

10:15 - 11:45



Case-based Discussion



Redo TAVI

Anchorperson: R. Parma Spokesperson: G. Attizzani Discussants: I. J. Amat-Santos, R. Campante Teles, B. Falcão, R. E. Gomes Sarmento Leite, R. Parma, F. L. Ribichini

- To understand how to plan a redo TAVI procedure
- To understand the key characteristics of different trancatheter aortic valves that guide the redo TAVI procedure
- To learn the optimal procedural strategies for specific individual transcatheter aortic valve types
- > Welcome and session objectives R. Parma
- > How to plan and deal with different platforms? G. Attizzani
- > Case 1: ballon-expandable-valve in selfexpandable-valve case I. J. Amat-Santos
- Discussion and audience interaction
- How to prevent coronary obstruction in a TAV-in-TAV procedure
- > Case 2: self-expandable valve in balloonexpandable valve case F. L. Ribichini
- > Discussion and audience interaction
- Session evaluation and key learnings G. Attizzani

10:15 - 11:45

ROOM BUENOS AIRES

Case-based

Discussion



Dealing with catheters in the right heart

This session has been made possible thanks to the kind support of Abbott, Mentice and Simulatics

Anchorperson: M. Taramasso Spokesperson: D. Tchetche Physician Trainers: E. Martins, G. Singh, F.

Join us if you want:

- To gain hands-on expertise in manipulating catheters in the right side of the heart
- To better understand how to acquire and read the haemodynamic thresholds of the right heart
- To learn the fundamentals and importance of ICE during tricuspid interventions
- Welcome and session objectives
- > How to steer catheters and devices on the right side of the heart D. Tchetche
- > Discussion and audience interaction
- > The applicability of ICE for transcatheter tricuspid interventions F. Zahr
- > Discussion and audience interaction
- > Demonstration on simulator F. Martins, F. Zahr
- Session evaluation and key learnings D. Tchetche

10:15 - 11:45



ROOM SANTIAGO -**ECHO WORKSHOP**

Imaging Echo Workshop

Tricuspid valve - How to evaluate?

Supported by an unrestricted educational grant from GE HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: M. L. De Alcantara Physician Trainers: G. Arume Guenka, R. Barboza Do Espirito Santo, D. Fernandes, R. D. P. Lustosa, V. Maia, J. Matos, R. Modesto Fernandes, M. Pereira

- > Clinical decision-making for tricuspid valve intervention R. Hahn
- > Tricuspid valve anatomy: 2D vs. 3D R. Hahn
- > Quantifying tricuspid regurgitation
- > Discussion and audience interaction
- > Secondary tricuspid regurgitation: atrial and ventricular phenotype L. Badano
- > Primary and cardiac implantable electronic device-related tricuspid regurgitation
- Post-processing 3D vena contracta and tricuspid valve software A. Felix

10:15 - 11:45

Simulation-based

Hands on

Learning



HANDS ON LAB

This session has been made possible thanks to the kind support of Medtronic and Mentice

Kindly note that seats are limited and will be assigned on a first-come, first-served basis.

Facilitator: F. Maisano Physician Trainers: D. Siqueira, A. Tagliari, V. Vahle, D. Vilela Santos

- To understand the importance of commissural alignment by practising in the virtual simulator
- To understand the impact of transcatheter heart valve implant height by practising in the virtual simulator
- To understand why coronary access after TAVI can be challenging and how to mitigate the issue

10:15 - 11:00

THE EXCHANGE

TAVI outcomes in special clinical settings: cancer, diabetes, and frailty

Facilitators: H. Medina De Chazal, G. Silva

Abstracts

- > Incidence of ischaemic cerebrovascular events at 30 days post-TAVI vs. other valve replacements
 - J. M. Osorio Calderón
- Discussion and audience interaction
- > Post-procedures outcomes of TAVI in patients with and without diabetes: a metaanalysis
- Discussion and audience interaction
- > Mortality rates after TAVI in diabetic and non-diabetic patients: a meta-analysis
- Discussion and audience interaction

11:05 - 11:50

THE EXCHANGE



TMVR today: devices, challenges, and clinical learnings

Facilitators: P. Lemos, M. Wainstein

Clinical Cases

- > Novelty in TMVR: a case report P. Teixeira
- > Discussion and audience interaction
- > TMVR with a new atrial fixation prosthesis R. Estevez-Loureiro
- Discussion and audience interaction
- TMVR with a device intended for decreasing left ventricular outflow tract obstruction
- R. Estevez-Loureiro
- Discussion and audience interaction
- > MitraClip in an elderly patient with challenging anatomy: case report G. Montenegro
- Discussion and audience interaction

12:00 - 13:30



ROOM RIO DE **JANEIRO**

LIVE Educational







Expanding horizons with balloon-expandable TAVI: LIVE **Educational Case from ICBA** Instituto Cardiovascular de **Buenos Aires - Buenos Aires, Argentina**

Supported by an unrestricted educational grant from Meril Life

Anchorperson: D. Tchetche Spokesperson: C. Zukowski Operators: F. Cura, F. Liberman, S. Ordoñez Procedural Analyst: R. Campante Teles Discussants: A. Alcocer, S. Assaf Neto, R. Campante Teles, M. Montenegro, V. Ninios Onstage Medical Coordinator: L. Areiza Cathlab Medical Coordinator: J. Feder

Join us if you want:

- To align with the present and the future of TAVI by exploring the Myval balloon-expandable transcatheter heart valve platform
- To learn from expert operators through a LIVE case demonstration, including imaging strategy, valve sizing, and procedural decisionmaking
- To review tips, tricks, and technical pearls for optimal implantation and post-procedural management
- > Welcome and session objectives D. Tchetche
- > Patient presentation C. Zukowski
- > Imaging analysis R. Campante Teles
- > Heart team discussion
- > Operator strategy and device description D. Tchetche
- > LIVE Case procedure
- > Debriefing and audience interaction
- Session evaluation and key learnings D. Tchetche

12:00 - 13:00



ROOM BUENOS AIRES

Symposium with Recorded case





DragonFly Symposium

See session details in the Sponsored Programme section at the end of this document.

12:00 - 13:30



ROOM SANTIAGO -**ECHO**

WORKSHOP

Imaging Echo Workshop



The right heart - Clinical and prognostic importance

Supported by an unrestricted educational grant from GE HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: A. Siciliano Physician Trainers: G. Arume Guenka, R. Barboza Do Espirito Santo, D. Fernandes, R. D. P. Lustosa, V. Maia, J. Matos, R. Modesto Fernandes, M. Pereira

- > Right ventricular function Volume overload, pressure overload and mixed patterns L. Badano
- > The right atrium Clinical significance in patients with secondary tricuspid regurgitation M. L. De Alcantara
- > Post-processing Right ventricule, right atrium strain, right ventricular multislice acquisition and evaluation, and right ventricular quantification software D. Muraru

12:00 - 13:30

HANDS ON LAB

Hands on Simulation-based Learning



TAVI

This session has been made possible thanks to the kind support of Medtronic and Mentice

Kindly note that seats are limited and will be assigned on a first-come, first-served basis.

Facilitator: E. Martins Physician Trainers: D. Siqueira, A. Tagliari, V. Vahle, D. Vilela Santos

- To understand the importance of commissural alignment by practising in the virtual simulator
- To understand the impact of transcatheter heart valve implant height by practising in the virtual simulator
- To understand why coronary access after TAVI can be challenging and how to mitigate the issue

Seal the deal: echocardioraphy-

13:35 - 14:35

ROOM **SANTIAGO** -**ECHO**

guided LAA closure for stroke defense

Access limited to ECHO WORKSHOP badgeholders only

Facilitator: M. Lacoste **Imaging**

Echo Workshop

WORKSHOP

- > Optimal cardiac imaging LAA closure treatment in 2025: it depends on the season
- > The echocardiography control room: Mastering the LAA launch sequence: postprocessing on workstation M. L. De Alcantara

13:45 - 15:15



TAVI in challenging scenarios, diving into real-life cases

ROOM RIO DE JANEIRO

Case-based Discussion



Anchorperson: R. Parma Spokesperson: D. Tchetche Discussants: C. Agatiello, A. Alcocer, A. Ferrero Guadagnoli, C. Guedes Bezerra, L. Gutierrez-Jaikel, E. Pessoa De Mello

Join us if you want:

- To gain insights from challenging TAVI cases
- To know how to deal with complications
- To learn tips and tricks to overcome troubles
- > Welcome and session objectives R. Parma
- > Case 1: aortic regurgitation S. Assaf Neto
- > Discussion and audience interaction
- > Case 2: bicuspid valves E. Martins Filho
- > Discussion and audience interaction
- > Case 3: aortic valve-in-valve L. Gutierrez-Jaikel
- > Discussion and audience interaction
- > Case 4: coronary obstruction J. P. De Brahi
- > Discussion and audience interaction
- > Case 5: large annulus with left ventricular outflow tract calcification F. M. Mangione
- Discussion and audience interaction
- Session evaluation and key learnings D. Tchetche

13:45 - 14:30



ROOM BUENOS AIRES

Case-based Discussion

\bigcirc

Orthotopic mitral devices coming soon

Anchorperson: F. Maisano Spokesperson: C. Zukowski Discussants: G. Attizzani, E. Saadi, F. Valle, F. Zahr

Join us if you want:

- To discuss the new mitral repair devices soon to be on the shelf
- To discover the new mitral replacement devices soon to be on the shelf
- To understand the specific challenges in the development of new mitral orthotopic valves
- > Welcome and session objectives F. Maisano
- > Who is the patient for transcatheter mitral valve repair or replacement? G. Attizzani
- > Case presentation: TVMR Intrepid F. Zahr
- > Discussion and audience interaction
- > New devices on mitral valve replacement
- Session evaluation and key learnings C. Zukowski

13:45 - 14:30



THE EXCHANGE

Abstracts

Early outcomes and predictors of success in LATAM TAVI experiences

Facilitators: C. Calderas, G. Rique Morais

- > Transfemoral access intravascular lithotripsy comparison with percutaneous transluminal angioplasty: the TRAFIC score for the TRAFIC trial F. L. Ribichini
- > Discussion and audience interaction
- Conduction disturbances and pacemaker rate in patients with self-expandable TAVI P. Narvaez Saldias
- > Discussion and audience interaction
- > Experience of patients with severe aortic stenosis treated with percutaneous aortic valve implantation A. Domínguez
- > Discussion and audience interaction
- Description of experience in TAVI placement in a regional centre . U. Ramos
- > Discussion and audience interaction

14:35 - 15:20

ROOM BUENOS AIRES

Case-based Discussion

recurrent mitral regurgitation after TEER

Management of residual and

Anchorperson: F. Zahr Spokesperson: C. Zukowski Discussants: F. Maisano, E. Saadi, R. Venegas, M. Wainstein

Join us if you want:



- To discuss the challenges of late mitral regurgitation after successful
- To discover how to deal with single leaflet detachment
- To understand in which anatomies TEER is not feasible
- > Welcome and session objectives
- > Dealing with SLD P. Lemos
- > Discussion and audience interaction
- > Late mitral regurgitation after successful **TFFR**
 - F. Maisano
- > Discussion and audience interaction
- Session evaluation and key learnings C. Zukowski

Out-of-the-box TAVI: when

14:35 - 15:20



anatomy pushes innovation

Facilitators: J. Ayrton Arruda, C. Medeiros

Clinical Cases

- > Balloon expandable TAVI in bicuspid aortic valve with membranous interventricular septum aneurysm J. Ř. gayosso ortíz
- > Discussion and audience interaction
- > Tortuous and horizontal aorta in noncalcific pure aortic regurgitation: pushing TAVI to its limits B. Tedeschi
- Discussion and audience interaction
- Percutaneous treatment of an aortic valve implanted 35 years ago C. Rodrigo
- > Discussion and audience interaction
- > Multiple challenges in severe aortic insufficiency with quadricuspid valve: perspective and solutions J. R. gayosso ortiz
- Discussion and audience interaction
- > TAVI implantation using a novel valve in severe peripheral artery disease S. García Toro
- > Discussion and audience interaction
- > Challenging anatomy, creative access: ipsilateral double femoral strategy M. Franchetti
- Discussion and audience interaction

14:40 - 16:10



ROOM **SANTIAGO** -**ECHO** WORKSHOP

Imaging Echo Workshop

Tricuspid TEER intraprocedural guidance

Supported by an unrestricted educational grant from GE HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: A. Felix Facilitators: M. L. De Alcantara, M. Lacoste, R. Modesto Fernandes Physician Trainers: G. Arume Guenka, R. Barboza Do Espirito Santo, D. Fernandes, R. D. P. Lustosa, V. Maia, J. Matos, M. Pereira

- > Pre-analysis for tricuspid TEER M. Lacoste
- > Post-processing tricuspid TEER candidates: how to measure gaps M. Pereira
- Post processing 3D vena contracta and Tricuspid Valve Software A. Felix
- Tricuspid TEER intraprocedural monitoring - Tips and tricks and step-by-step F. Esteves

15:30 - 16:15



ROOM RIO DE JANEIRO

Symposium



Transcatheter tricuspid valve replacement - Where are we in **Latin America?**

See session details in the Sponsored Programme section at the end of this document.

Integrating the newest valve

15:30 - 16:15

ROOM BUENOS AIRES

guidelines into daily clinical reality

PCR-LATAM joint session

Tutorial

(C)

Anchorperson: A. Ricalde Spokesperson: F. L. Ribichini

Discussants: C. Agatiello, J. Ayrton Arruda, R. E. Gomes Sarmento Leite, F. M. Mangione

Join us if you want:

- To discuss the new 2025 EACTS guidelines for the management of valvular heart disease
- To discuss how to apply the most relevant updates to the Latin American reality
- > Welcome and session objectives A. Ricalde
- > Most relevant updates on the management of patients with aortic stenosis
- R. E. Gomes Sarmento Leite
- > Discussion and audience interaction
- > Most relevant updates on transcatheter mitral and tricuspid approaches F. L. Ribichini
- > Discussion and audience interaction
- Session evaluation and key learnings F. L. Ribichini

15:30 - 17:00

HANDS ON LAB

Hands on Simulation-based Learning

Tricuspid TEER

This session has been made possible thanks to the kind support of Abbott and Simulatics

Kindly note that seats are limited and will be assigned on a first-come, first-served basis.

Facilitator: F. Maisano Physician Trainers: R. Campante Teles, M. Sztejfman, M. Taramasso

Join us if you want:

- To review the basic steps of **Tricuspid TEER**
- To understand and practice navigation in the right atrium with a Tricuspid TEER device in a dedicated bench simulator
- To train tricuspid leaflet capture in a dedicated bench simulator

15:30 - 16:15

THE EXCHANGE

Clinical Cases

Extreme TAVI: bicuspid valves, emergency TAVI, dissections and more

Facilitators: C. Calderas, G. Silva

- Urgent TAVI R. Soccol
- > Discussion and audience interaction
- > Bicuspid valve sizing for TAVI: the importance of careful analysis to avoid complications G. Rique Morais
- Discussion and audience interaction
- > Pushing the limits of valve-in-valve: a case of triple TAVI M. Wainstein
- > Discussion and audience interaction
- > When anatomy deceives: a rare case of type A dissection after TAVI J. İ. Damonte
- > Discussion and audience interaction
- > TAVI-in-TAVI for artic bioprosthesis failure: experience in a nonagenarian patient F. A. Pinton
- > Discussion and audience interaction
- > Late coronary occlusion in a minimalist approach for self-expanding valve in biscupid aortic valve
- Discussion and audience interaction

16:20 - 17:50

ROOM RIO DE **JANEIRO**

LIVE Educational





Contemporary transfemoral TAVI using new-generation selfexpanding valves: LIVE **Educational Case from ICBA** Instituto Cardiovascular de **Buenos Aires - Buenos Aires,** Argentina

Supported by an unrestricted educational grant from Abbott

Anchorperson: F. L. Ribichini Spokesperson: V. Esteves Operators: F. Cura, S. Ordoñez, P. Spaletra Procedural Analyst: P. Lemos Discussants: F. M. Mangione, H. Medina De Chazal, V. Ninios, E. Pessoa De Mello, E. Saadi Onstage Medical Coordinator: L. Gutierrez-Cathlab Medical Coordinator: J. Feder

Join us if you want:

- To understand the clinical value of intra-annular leaflet design and enhanced haemodynamics in contemporary TAVÍ
- To explore the role of anatomical markers and low-profile delivery systems in optimising procedural accuracy
- To gain insights into patient selection, valve sizing, and implantation techniques tailored to the Navitor Vision platform
- To discuss how this next-generation self-expanding valve can expand treatment options in diverse clinical settinas
- > Welcome and session objectives F. L. Ribichini
- > Patient presentation V. Esteves
- > Imaging analysis P. Lemos
- > Heart team discussion
- > Operator strategy and device description F. L. Ribichini
- > LIVE Case procedure
- > Debriefing and audience interaction
- Session evaluation and key learnings F. L. Ribichini

16:20 - 17:50

ROOM BUENOS AIRES

management Supported by an unrestricted educational grant from Edwards Lifesciences

Case-based Discussion



Anchorperson: R. Parma Spokesperson: C. Zukowski Discussants: L. Areiza, P. Beraldo De Andrade, A. Tagliari, D. Tchetche

TAVI - Take the first step

considering life time

Join us if you want:

- To learn why the first TAVI procedure will have an impact in the long-term results
- To understand the role of implantation depth
- To understand why the commissural alignment has a role beyond the coronary access
- Welcome and session objectives
- > Case presentation: low risk young aortic stenosis case P. Beraldo De Andrade
- > Discussion and audience interaction
- > Current data regarding transcatheter aortic valve devices durability D. Tchetche
- > Discussion and audience interaction
- Case conclusion P. Beraldo De Andrade
- > Discussion and audience interaction
- > Session evaluation and key learnings C. Zukowski

16:20 - 17:50



ROOM SANTIAGO -ECHO WORKSHOP

Imaging Echo Workshop

Tricuspid valve - Present and future perspectives: a critical appraisal

Supported by an unrestricted educational grant from GE HealthCare

Access limited to ECHO WORKSHOP badgeholders only

Anchorperson: M. Pereira Facilitators: A. Felix, D. Goldwasser, M. Lacoste

Physician Trainers: G. Arume Guenka, R. Barboza Do Espirito Santo, D. Fernandes, R. D. P. Lustosa, V. Maia, J. Matos, R. Modesto **Fernandes**

- > Orthotopic valve implant Current status and candidates D. Goldwasser
- Orthotopic valve implant Intraprocedural monitoring tips and tricks, step-by-step F. Esteves
- > Discussion and audience interaction
- Post processing Complete case secondary tricuspid regurgitation: which information to provide pre, intra and postanalysis
 - M. L. De Alcantara

16:20 - 17:05



THE EXCHANGE

Structural heart: demanding anatomies, difficult situations and unusual strategies

Clinical Cases

Facilitator: E. Quintella

- > Orthotopic tricuspid valve replacement: anatomy and physiological challenges A. Tamazato
- > Discussion and audience interaction
- > Percutaneous closure of a valsalva sinus fistula to the right atrium P. Narvaez Saldias
- Discussion and audience interaction
- > In extremis TAVI for pure aortic regurgitation with unprecedented balloon overfilling C. Guedes Bezerra
- > Discussion and audience interaction
- » Mitral paravalvular leak: small hole, high crossing resistance and enormous clinical impact M. Meniconi
- Discussion and audience interaction
- LAA with complex anatomy: occlusion of a large left atrial appendage R. Soccol
- > Discussion and audience interaction

17:10 - 17:55



Advanced TAVI: techniques, timing, and problem-solving

THE EXCHANGE

Facilitators: S. Assaf Neto, A. Cervone

Clinical Cases

- > TAVI in a patient with quadricuspid valve and pure aortic insufficiency T. P. Di Nucci
- > Discussion and audience interaction
- > TAVI and PCI: what do we choose first? A. Mazuquin
- > Discussion and audience interaction
- > Aortic stenosis with hostile iliac access: how can we manage it? A. Fonseca
- Discussion and audience interaction

17:50 - 18:20

PCR Rio Valves 2025 - Closing Ceremony

ROOM RIO DE JANEIRO

Participants: M. L. De Alcantara, V. Esteves, F. L. Ribichini, D. Tchetche, C. Zukowski

Ceremony

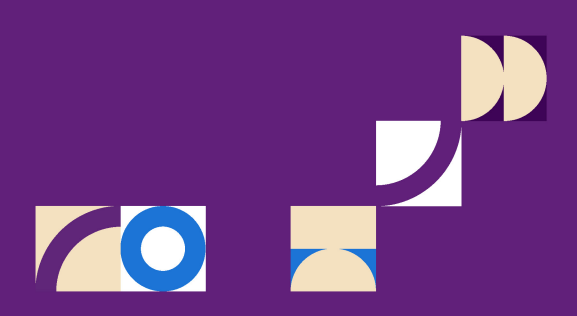






Sponsored Programme

Rio de Janeiro time (UTC-3)



15:15 - 16:15



ROOM RIO DE JANEIRO

Symposium with Recorded case





Minimalist approach to tricuspid valve therapy

Sponsored by P&F Products & Features

Anchorperson: C. Guedes Bezerra Spokesperson: A. Ferrero Guadagnoli Discussant: M. Montenegro

- To demonstrate, through a TricValve implantation, how tricuspid regurgitation can be treated using a minimally invasive, contrast-free procedure guided by transthoracic echo (TTE) and requiring minimal fluoroscopy time—resulting in a safe and effective outcome for the patient
- To present TricValve clinical evidence from a self-controlled study showing a reduction in hospitalisation rates and improved quality of life in patients with
- tricuspid regurgitation
 To highlight mid-term study data showing a reduction in right heart chamber dimensions following TricValve implantation, with significant decrease in reverse flow to the vena cava and improvement in right ventricular pressure
- > Welcome and session objectives C. Guedes Bezerra
- > Minimalist approach to tricuspid valve therapy
 - A. Ferrero Guadagnoli
- > Discussion and audience interaction A. Ferrero Guadagnoli
- > Tricuspid breakthroughs: better outcomes are possible M. Montenegro
- > Discussion and audience interaction C. Guedes Bezerra
- Session evaluation and key learnings A. Ferrero Guadagnoli

12:00 - 13:00



DragonFly Symposium Sponsored by Hangzhou Valgen Medtech

ROOM BUENOS AIRES

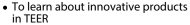
Anchorperson: F. Maisano Spokesperson: M. Aguero Discussants: M. Duarte Arias, R. Estevez-

Symposium with Recorded case

Join us if you want:

Loureiro







• To understand the usage, trips and tips of DragonFly in TEER operation



• To understand techniques and advantages of DragonFly



- > Welcome and session objectives F. Maisano
- > Recorded case share M. Aguero
- > DragonFly experiences from Chile M. Duarte Arias
- China pivotal study follow up -Degenerative mitral regurgitation and functional mitral regurgitation R. Estevez-Loureiro
- > Discussion and audience interaction
- Session evaluation and key learnings F. Maisano



Transcatheter tricuspid valve replacement - Where are we in

15:30 - 16:15

ROOM RIO DE JANEIRO

Sponsored by Nalpi Medical

Latin America?

Symposium





Anchorperson: V. Esteves Spokesperson: R. Estevez-Loureiro Discussants: P. Caramori, C. Guedes Bezerra, L. Perez, N. Veas, C. Zukowski

- To understand the recent advances in transcatheter tricuspid valve replacement, with a focus on orthotopic implant technologies
- To discuss patient selection criteria and anatomical considerations for both favorable and challenging cases
- To analyse early clinical experiences and outcomes in Latin America, highlighting practical lessons and regional limitations
- To evaluate future perspectives for therapy adoption in the region, including training needs, technology access, and patient care impact
- > Welcome and session objectives V. Esteves
- > Updates on orthotopic tricuspid valve replacement R. Estevez-Loureiro
- > Case 1 Orthotopic implant on suitable anatomy C. Zukowski
- > Case 2 Orthotopic implant on challenging anatomy C. Guedes Bezerra
- Session evaluation and key learnings R. Estevez-Loureiro

