

SUNDAY 27/11 - MORNING

		11:00	11:15	12:05	12:45	13:30
Available on REPLAY	Main Arena	Welcome Ceremony	LIVE Case Twenty years of progress - What we have achieved	LUNCH		
	Room 2 Aortic		TAVI step by step: from femoral puncture to procedural success			
	Room 3 Mitral		Primary mitral regurgitation: key imaging requirements for diagnosis and procedural planning			
	Room 4 Tricuspid		Tricuspid valve interventions in heart failure patients - Treatment optimisation and pre-procedural work-up			
Interactive Case Corner 1			Clinical Cases Valve-in-valve TAVI: Session 1			
Interactive Case Corner 2			Clinical Cases TAVI complications: Session 1			
Abstracts Corner			Abstracts Valve-in-valve interventions			
The Exchange			Rapid-fire abstracts: Session 1			
SIMULATION LAB	Simulation Learning Room		Optimising TAVI outcomes: implementation of cusp overlap & commissural alignment			
	Hands on Lab		Innovation Hub			
	Training Village		To complete the different Simulation Lab Learning Pathways go to the Training village and validate step 3			

SUNDAY 27/11 - AFTERNOON

		13:30	14:10	14:20	14:35	15:05	15:10	15:25	15:40	16:05	16:20	17:00	17:30	19:00
Available on REPLAY	Main Arena	TAVI is a mature procedure: implications for lifelong management of young & old patients	LIVE Case Ensuring optimal TAVI outcomes		Top Late-Breaking Trials					LIVE Case Mitral ViV & Valve in MAC: complication avoidance and management		Tools and Techniques Therapy of valvular heart diseases: a patient-centred innovation journey Edwards Lifesciences		
	Room 2 Aortic	Hot TAVI topics Cerebral embolic protection			Hot TAVI topics Emerging indications					TAVI: Late-Breaking Trials & Innovations		Symposium Create the future of TAVI - Optimisation of the procedure and patient pathway Medtronic		
	Room 3 Mitral	Primary mitral regurgitation Treatment options when the anatomy is simple			Primary mitral regurgitation - Treatment options when the anatomy is complex					The multidisciplinary structural heart team - How do we include the patient		Tools and Techniques Transcatheter mitral valve replacement - From planning to final assessment GE Healthcare, Materialise		
	Room 4 Tricuspid	Imaging for tricuspid valve interventions: anatomical assessment, grading of severity & peri-procedural guidance			Repair vs. replacement for the treatment of tricuspid valve disease					Tricuspid Late-Breaking Trials		Tools and Techniques The right valves for the right ventricle: Venus MedTech tricuspid and pulmonary replacement systems Venus MedTech		
SIMULATION LAB	Interactive Case Corner 1	Clinical Cases TAVI innovations			Clinical Cases TAVI challenges: Session 1					Clinical Cases Paravalvular leak closure				
	Interactive Case Corner 2	Clinical Cases Tricuspid interventions			Clinical Cases TMVR challenges					Clinical Cases Tricuspid & pulmonary interventions				
	Abstracts Corner	Abstracts TAVI: new devices and procedural refinements			Abstracts TAVI: emerging evidence					Abstracts TAVI: vascular access and bleeding complications				
	The Exchange	Rapid-fire abstracts: Session 2	Rapid-fire clinical cases: Session 2		Rapid-fire abstracts: Session 3					Rapid-fire abstracts: Session 4				
SIMULATION LAB	Simulation Learning Room	Tips & tricks for mitral TEER: anatomy & imaging			Integration of anatomy, echocardiography & fluoroscopy for successful tricuspid TEER					CT chamber views & S-curves for transseptal puncture & transcatheter mitral valve intervention				
	Hands on Lab	Focus on commissural alignment	Focus on commissural alignment		Transseptal puncture	Transseptal puncture				Anatomy of the tricuspid valve complex	Anatomy of the tricuspid valve complex			
	Training Village	To complete the different Simulation Lab Learning Pathways go to the Training village and validate step 3												

Edwards Lifesciences Cocktail starting at 19:00 in the Networking Agora

📅 MONDAY 28/11 - MORNING

		8:30		9:10		9:20		9:50		10:05		10:20		10:50		11:15		11:55		12:05		12:35		12:45		13:30									
Available on REPLAY	Main Arena	<div><div></div><div></div></div> <div>LIVE Case Transcatheter intervention for mitral and tricuspid valve disease: state of the art</div> <div></div> <div>Transcatheter mitral valve intervention is progressing more slowly than expected</div>										PCR COMPANIONS JAZZ BREAK		<div><div></div></div> <div>LIVE Case Transcatheter intervention for aortic valve disease: state of the art</div> <div></div>										LUNCH											
	Room 2 Aortic	<div><div></div></div> <div>Challenging scenarios: acute coronary obstruction</div>										<div></div> <div>Improving the equity of access to percutaneous valve interventions: EAPCI initiatives for patients and health care professionals</div>										PCR COMPANIONS JAZZ BREAK		<div><div></div></div> <div>Challenging scenarios: TAV-in-TAV procedures</div>										LUNCH	
	Room 3 Mitral	<div><div></div></div> <div>Transcatheter edge-to-edge mitral valve repair step by step: from transseptal puncture to procedural success</div>										<div><div></div></div> <div>Mitral – Late Breaking Trials and Innovations</div>										PCR COMPANIONS JAZZ BREAK										LUNCH			
	Room 4 Tricuspid	<div><div></div></div> <div>Patient selection for tricuspid valve interventions</div>										<div><div></div><div></div></div> <div>Is frailty still relevant after 20 years of TAVI?</div>																							
Interactive Case Corner 1	<div><div></div></div> <div>Clinical Cases TAVI challenges: Session 2</div>										<div><div></div></div> <div>Clinical Cases TAVI complications: Session 2</div>										<div><div></div></div> <div>Clinical Cases Valve-in-valve TAVI: Session 2</div>										LUNCH				
Interactive Case Corner 2	<div><div></div></div> <div>Clinical Cases TAVI challenges: Session 3</div>										<div><div></div></div> <div>Clinical Cases Weird & wonderful!</div>										<div><div></div></div> <div>Clinical Cases TAVI in patients at risk of coronary occlusion</div>														
Abstracts Corner	<div><div></div></div> <div>Abstracts Transcatheter mitral valve interventions: clinical outcomes 1</div>										<div><div></div></div> <div>Abstracts Clinical outcomes after TAVI: Session 1</div>										<div><div></div></div> <div>Abstracts Imaging for mitral valve interventions</div>														
The Exchange	<div><div></div><div></div></div> <div>Rapid-fire abstracts: Session 5</div>					<div><div></div><div></div></div> <div>Rapid-fire clinical cases: Session 3</div>					<div><div></div></div> <div>Rapid-fire abstracts: Session 6</div>					<div><div></div><div></div><div></div></div> <div>Rapid-fire abstracts: Session 7</div>					<div><div></div><div></div><div></div><div></div></div> <div>Rapid-fire clinical cases: Session 4</div>														
SIMULATION LAB	Simulation Learning Room	<div><div></div></div> <div>CT chamber views & S-curves for TAVI & related procedures</div>										<div><div></div></div> <div>Optimising TAVI outcomes: implementation of cusp overlap & commissural alignment</div> <div>1</div>										<div><div></div></div> <div>Tips & tricks for mitral TEER anatomy & imaging</div> <div>1</div>										LUNCH			
	Hands on Lab	<div><div></div></div> <div>Ultra-sound-guided vascular access for structural procedures</div>					<div><div></div></div> <div>Ultra-sound-guided vascular access for structural procedures</div>					<div><div></div></div> <div>Ultrasound-guided vascular access for structural procedures</div>					<div><div></div></div> <div>Focus on commissural alignment</div> <div>2</div>					<div><div></div></div> <div>Focus on commissural alignment</div> <div>2</div>					<div><div></div></div> <div>Focus on commissural alignment</div> <div>2</div>								
Training Village	<div>To complete the different Simulation Lab Learning Pathways go to the Training village and validate step 3</div> <div>3</div>																																		

















MONDAY 28/11 - AFTERNOON 📅

	13:30	14:15	15:05	15:10	15:40	16:05	16:20	17:00	17:30	19:00			
Available on REPLAY	Main Arena	Tools and Techniques Remaining unmet needs & strategies in TAVI <i>Medtronic</i>		Innovations in transcatheter tricuspid valve intervention		BREAK		LIVE Case Patient-prosthesis mismatch: surgical & transcatheter approaches		Tools and Techniques The new PASCAL Precision system unleashes the full potential of mitral transcatheter edge-to-edge repair <i>Edwards Lifesciences</i>			
	Room 2 Aortic	Case in Point Maintaining selective coronary access after TAVI and re-do TAVI procedures <i>Boston Scientific</i>	Symposium Transfemoral TAVI access using IVL in patients with challenging PVD <i>Shockwave Medical</i>	Challenging scenarios: bicuspid aortic valves		BREAK		Challenging scenarios: bioprosthetic valve dysfunction		Case in Point Technical challenges & optimal device choice for complex TAVI procedures <i>Medtronic</i>			
	Room 3 Mitral	A case-based tailored approach to the treatment of mitral valve disease: the Heart Team ring <i>Abbott</i>		How to deal with residual or recurrent mitral regurgitation after failed surgical or transcatheter repair		BREAK		Mitral and Tricuspid patients are different from the TAVI population - Impact on clinical care		Tools and Techniques Contemporary best clinical practice for TAVI <i>SMT</i>			
	Room 4 Tricuspid	Tools and Techniques Reinventing the treatment of patients with tricuspid valve disease <i>Edwards Lifesciences</i>		Challenging scenarios during transcatheter tricuspid valve intervention				Optimal management of right ventricular pacing leads in patients with tricuspid regurgitation		Tools and Techniques Haemodynamic performance of TAV: practical considerations for lifetime management <i>Abbott</i>			
SIMULATION LAB	Interactive Case Corner 1	Clinical Cases Combined valve interventions				BREAK		Clinical Cases TAVI: technical considerations					
	Interactive Case Corner 2	Clinical Cases Mitral complications						Clinical Cases TAVI complications: Session 3					
	Abstracts Corner	Abstracts Mitral: new devices & procedural refinements						Abstracts Transcatheter mitral valve interventions: clinical outcomes 2					
	The Exchange	Rapid-fire abstracts: Session 8						Rapid-fire abstracts: Session 9					
	Simulation Learning Room	Integration of anatomy, echocardiography & fluoroscopy for successful tricuspid TEER 1						Tips & tricks for coronary access after TAVI					
	Hands on Lab	Transseptal puncture 2		Transseptal puncture 2				Anatomy of the tricuspid valve complex 2				Anatomy of the tricuspid valve complex 2	
	Training Village	To complete the different Simulation Lab Learning Pathways go to the Training village and validate step 3 3											

TUESDAY 29/11 - MORNING

		8:30		9:10		9:20		9:45		10:05		10:30		10:50		11:05		12:15		13:00		14:00	
Available on REPLAY	Main Arena	LIVE Case Surgical and transcatheter tricuspid intervention: state of the art				Transcatheter tricuspid valve intervention is booming: where are we now & where are we going?				Tools and Techniques Tricuspid valve intervention - Get it right! Abbott				Tools and Techniques Optimising immediate and long-term outcomes after TAVI Boston Scientific									
	Room 2 Aortic	Aortic stenosis & concomitant coronary artery disease				How to achieve safe early discharge				Tools and Techniques TAVI-in-TAVI - A road map for successful lifetime management Edwards Lifesciences													
	Room 3 Mitral	All you need to know before starting a mitral valve-in-valve or valve-in-ring procedure				Complex scenarios during mitral valve-in-valve, valve-in-ring or valve-in-MAC procedures - A case-based approach				Tools and Techniques HighLife TSMVR & their latest experiences, moving forward HighLife Medical				Symposium Innovations in TMVR and Intrepid trial updates Medtronic									
	Room 4 Tricuspid	Treatment of multi-valve disease								Symposium The VitaFlow TAVI system - A new device that delivers exceptional patient outcomes MicroPort				Symposium Clinical update & best practices for optimal large bore management with the MANTA closure device Teleflex									
	Interactive Case Corner 1	Clinical Cases TAVI challenges: Session 4				Clinical Cases TAVI in TAVI																	
	Interactive Case Corner 2	Clinical Cases Mitral edge-to-edge repair: challenging cases				Clinical Cases Mitral valve-in-valve interventions																	
	Abstracts Corner	Abstracts Imaging for tricuspid valve interventions				Abstracts Clinical outcomes after TAVI: Session 2																	
	The Exchange	Rapid-fire abstracts: Session 10		Rapid-fire clinical cases: Session 5		Rapid-fire abstracts: Session 11																	
	Simulation Learning Room	Complications of transseptal puncture & transcatheter mitral edge-to-edge repair				Intra-procedural echocardiography for tricuspid valve interventions																	
	Hands on Lab	Transseptal puncture		Transseptal puncture		Transseptal puncture		Transseptal puncture															
Training Village	To complete the different Simulation Lab Learning Pathways go to the Training Village and validate step 3																						

TUESDAY 29/11 - AFTERNOON

		14:00		14:50	15:35	15:45
Available on REPLAY	Main Arena	 LIVE Case Mitral edge-to-edge repair: surgical & transcatheter approaches 			Closing Ceremony 	
	Room 2 Aortic 	 Aortic stenosis & concomitant mitral valve disease				
	Room 3 Mitral 	 Mitral annular calcification - From diagnosis to treatment				
	Room 4 Tricuspid 					
SIMULATION LAB	Interactive Case Corner 1	 Clinical Cases Mitral innovations				
	Interactive Case Corner 2	 Clinical Cases TAVI complications: Session 4				
	Abstracts Corner	 Abstracts Transcatheter tricuspid interventions: emerging evidence				
	The Exchange	 Rapid-fire clinical cases: Session 6		 Rapid-fire clinical cases: Session 7		
	Simulation Learning Room	 ViV & ViR procedures - Imaging & planning are essential for successful outcomes				
	Hands on Lab	  Hands on practice of mitral edge-to-edge repair devices for the cathlab team				
	Training Village	To complete the different Simulation Lab Learning Pathways go to the Training Village and validate step 3 