STCCCV 2025 45th Tunisian National Congress of the STCCCV November 20, 21 et 22 - 2025

Thursday 20 November 2025

	Salle 1	Salle 2	Salle 3
	Plénière		
9H00 – 10H30	Acute Heart failure :	Acute myocardial infarction:	Master class in cardio-
	common issues and beyond 1. Is decongestion the goal? 2. How to manage Diuretics resistance? 3. How to manage Atrial Fibrillation? 4. How to manage Severe Valve disease? 5. Discussion	1. What about intracoronary imaging? 2. How to manage multivessel disease? 3. How to manage cardiogenic shock? 4. The old and new targets! 5. Discussion	oncology (session 1)
10H30 - 11H00	Eposter 1		
11H00 -	Eposter 2		
11H30			
11H30 -	Heart failure medical	Antithrombotic treatment in	Master class in cardio-
13H00	treatment in special	STEMI: State of the art!	<mark>oncology</mark>
	population 1. Before discharge 2. The elderly and frail patients 3. In patients with hypotension 4. In patients with worsening renal function 5. Discussion	 How to approach periprocedural antithrombotic treatment How to individualise antiplatelet therapy: from DAPT shortening to de-escalation How to adapt antithrombotic treatment in specific clinical scenarios Antiplatelet strategies in acute myocardial infarction cardiogenic shock Discussion 	(session 2)

13H00 –	Lunch and Learn		
14H30			
14H30 - 16H00	HFpEF: diagnosis and management 1. Risk scores and biomarkers in diagnosis 2. Imaging in diagnosis 3. Patient profiling and treatment in the era of new drugs 4. How to manage the HFimpEF 5. Discussion	Tricuspid regurgitation: From the unforgotten valve to new concepts 1. How to quantify and grade 2. How to evaluate the mechanism 3. How to select candidates for tricuspid transcatheter edge-to-edge repair (T-TEER) 4. How to select candidates for transcatheter tricuspid valve replacement 5. Discussion	Master class in cardio- oncology (session 3)
16H00 -	Eposter 3	3. Discussion	
16H30			
16H30 –	Eposter 4		
17H00			
17H00 – 18H30	Controversies about devices in HF 1. Implantable cardioverter- defibrillator in primary prevention - Leadless - endovascular lead 2. Cardiac resynchronisation therapy - coronary sinus lead - conduction system pacing 3. Discussion	1. Staging and strain assessment 2. Mixed aortic valve disease 3. Multivalve disease 4. Coexistent cardiac amyloidosis 5. Discussion	Master class in cardio- oncology (session 4)
18H30 – 19H00	Oral Communication		

Friday 21 November 2025

	Salle 1	Salle 2	Salle 3
	Plénière		
9H00 – 10H30	Advanced Heart failure	The Left atrium as a new	How to sessions
	 LVADs indications? 	imaging biomarker in	TAVI - Step-by-step
	Guideline-directed	cardiomyopathy	procedure
	medical therapy in	1. LA strain in atrial	
	All LVAD patient?	fibrillation	
	3. From LVAD to	2. LA strain in HFpEF	
	cardiac	3. LA strain in cardiac	
	transplantation	amyloidosis	
	4. The Tunisian	4. Added value of CMR to	
	Experience on	assess LA function	
	LVADs	5. Discussion	
	5. Discussion	5. 5.56455.6.1	
10H30 - 11H00	Eposter 5		
11H00 – 11H30	Eposter 6		
11H30 – 11H30 11H30 – 13H00	•	Challenges in mitral	How to sossions
111130 – 131100	Cardiac amyloidosis: state	Challenges in mitral	How to sessions TAVI – the ABC for CT
	of the art	regurgitation	
	1. Imaging and	1. Phenotyping the patient	analysis
	phenotyping of the	with secondary mitral	
	cardiomyopathies	regurgitation	
	2. Diagnostic	2. Quantifying the	
	algorithm and red	secondary mitral	
	flags	regurgitation	
	3. New strategies in	3. Complex mitral lesions:	
	management of	how to manage the	
	cardiac amyloidosis	challenges ?	
	4. Outcomes in cardiac	4. How to select candidates	
	amyloidosis	for M-TEER?	
	5. Discussion	5. Discussion	
13H00 – 14H30	Lunch and learn		
14H30 – 16H00	Comorbidities in patients	TAVI: not always simple!	How to sessions
14H30 – 16H00	Comorbidities in patients with Heart failure	TAVI: not always simple! 1. Complex PCI in a TAVI	How to sessions Transseptal puncture – the
14H30 – 16H00	<u>-</u>		
14H30 – 16H00	with Heart failure	 Complex PCI in a TAVI 	Transseptal puncture – the
14H30 – 16H00	with Heart failure 1. Optimal anti-	 Complex PCI in a TAVI patient 	Transseptal puncture – the
14H30 – 16H00	with Heart failure 1. Optimal anti- diabetic	 Complex PCI in a TAVI patient TAVI in bicuspid aortic 	Transseptal puncture – the
14H30 – 16H00	with Heart failure 1. Optimal antidiabetic medications	 Complex PCI in a TAVI patient TAVI in bicuspid aortic valve disease 	Transseptal puncture – the
14H30 – 16H00	with Heart failure 1. Optimal antidiabetic medications 2. Medical treatment	 Complex PCI in a TAVI patient TAVI in bicuspid aortic valve disease TAVI for bioprosthetic 	Transseptal puncture – the
14H30 – 16H00	with Heart failure 1. Optimal antidiabetic medications 2. Medical treatment of obesity in heart	 Complex PCI in a TAVI patient TAVI in bicuspid aortic valve disease TAVI for bioprosthetic valve failure Redo TAVI - How to treat 	Transseptal puncture – the
14H30 - 16H00	with Heart failure 1. Optimal antidiabetic medications 2. Medical treatment of obesity in heart failure 3. Medical	 Complex PCI in a TAVI patient TAVI in bicuspid aortic valve disease TAVI for bioprosthetic valve failure Redo TAVI - How to treat different TAVI platforms 	Transseptal puncture – the
14H30 - 16H00	with Heart failure 1. Optimal antidiabetic medications 2. Medical treatment of obesity in heart failure 3. Medical management of	 Complex PCI in a TAVI patient TAVI in bicuspid aortic valve disease TAVI for bioprosthetic valve failure Redo TAVI - How to treat different TAVI platforms when they fail 	Transseptal puncture – the
14H30 - 16H00	with Heart failure 1. Optimal antidiabetic medications 2. Medical treatment of obesity in heart failure 3. Medical management of chronic kidney	 Complex PCI in a TAVI patient TAVI in bicuspid aortic valve disease TAVI for bioprosthetic valve failure Redo TAVI - How to treat different TAVI platforms when they fail Emerging indications for 	Transseptal puncture – the
14H30 - 16H00	with Heart failure 1. Optimal antidiabetic medications 2. Medical treatment of obesity in heart failure 3. Medical management of	 Complex PCI in a TAVI patient TAVI in bicuspid aortic valve disease TAVI for bioprosthetic valve failure Redo TAVI - How to treat different TAVI platforms when they fail 	Transseptal puncture – the

	5. Discussion		
16H00 – 16H30	Eposter 7		
16H30 - 17H00	Eposter 8		
17H00 – 18H30	Atrial Fibrillation and Heat	Tricuspid regurgitation: How to	How to sessions
	failure	select the appropriate	Cardiac imaging to plan and
	 Rate or rhythm 	intervention?	guide transcatheter LAA
	control?	 A new model in TR 	closure
	Catheter ablation	quantification	
	- Pros	2. What about the RV	
	- Cons	3. How to choose the right	
	3. When to ablate the	procedure?	
	atrioventricular	4. How to build a tricuspid	
	node ?	program ?	
	4. Discussion	5. Discussion	
18H30 - 19H00	Oral communication		

Saturday 22 November 2025

	Salle 1 Plénière	Salle 2	Salle 3
9H00 - 10H30	Neuro cardiology: State of the art! 1. Silent AF: when and how to detect? 2. Cardiac Imaging: from standard to new indices 3. IA to predict stroke 4. LAA closure: for all? 5. Discussion	Complex coronary PCI 1. Calcified un-dilatable lesions in ACS: what should I do? 2. Complex Left Main PCI: How to treat? 3. The role of DCB in non-left main true bifurcations 4. Bifurcation PCI: How to optimize? 5. Discussion	Cardiovascular prevention: the state of the art! 1. Obesity 2. Hypertension 3. Diabetes 4. New CV risk factors 5. Discussion
10H30 - 11H00	Oral Communication		
11H00 - 11H30	Eposter 9		
11H30 - 12H00	Oral Communication		
12H00 – 14H00	Lunch and learn		