

## JOHANNESBURG HUB PROGRAMME

Broadcasted
Local program

PCR program followed locally (with a host moderating the local discussion)

## **Sunday 21 November 2021**

Time	Topic	Speakers	Hub Masters	Chair/Panelists
13:30 – 15:00 (Live Streaming)	Aortic valve disease: treatment and patient selection Selected Session - Learning Lab			
15:00 – 16:00	Break			
16:00 – 17:30 (Live Streaming)	TAVI in bicuspid aortic valves: optimal technique and procedural refinement Selected Session - Learning Lab			
17:45 – 19:15 (Hub Transmission)	Aortic stenosis in the younger patient: procedural complications and lifetime management Learning Lab			

## Monday 22 November 2021

Time	Topic	Speakers	Hub Masters	Chair/Panelists
11:00 – 12:00 (Live Streaming)	Edwards' transcatheter trilogy: an exclusive portfolio of three options to treat TR Selected Session - Learning Lab Sponsored by Edwards			
12:15 – 13:15 (Live Streaming)	Part 2 - Securing long-term patient options Selected Session — Main Arena Sponsored by Edwards			
13:30 – 15:00 (Hub Transmission)	Tricuspid valve disease: diagnosis and treatment selection  Learning Lab			
15:00 – 16:00	Break			
16:00 – 17:30 (Live Streaming)	Aortic valve disease: guidelines and beyond Main Arena			
17:30 – 17:45	Break			
17:45 – 19:15 (Live Streaming)	Tavi: The Future Main Arena			

## **Tuesday 23 November 2021**

Time	Topic	Speakers	Hub Masters	Chair/Panelists
11:00 – 11:45 (Live Streaming)	Practical solutions to grow your TAVI programme - Peer-to-peer case sharing Selected Session – Main Arena Sponsored by Medtronic			
12:15 – 13:15 (Live Streaming)	Obtaining commissural alignment in TAVI Selected Session – Main Arena Sponsored by Boston Scientific			
13:30 – 15:00 (Hub Transmission)	Mitral valve disease: diagnosis and treatment selection Learning Lab			
15:00 – 16:00	Break			
16:00 – 17:30 (Hub Transmission)	Tricuspid valve disease: guidelines and beyond Selected Session – Main Arena			
17:45 – 19:15 Live Streaming)	Transcatheter mitral edge-to-edge repair: procedural complications and lifetime management Selected Session - Learning Lab			