



DETAILED PROGRAMME

TIME	TOPIC & KEY CONTENT	SPEAKER	FORMAT
OPENING (10:00 – 10:15)			
10:00 10:10	Welcome: Why Lifetime TAVI Planning Starts on CT	<i>R. Parma</i> <i>M. Dqbrowski</i>	Lecture 10 min
SESSION 1 — ANNULUS, ROOT & CALCIFICATION (10:15 – 11:40)			
10:15 10:30	3mensio Interface & TAVI Workflow Overview	<i>J. Nawara</i>	Live demo 15 min
10:30 10:55	Annulus Sizing With a Lifetime Strategy	<i>R. Wolny</i>	Demo + discussion 25 min
10:55 11:10	Root Geometry, Calcification & Membranous Septum	<i>J. Nawara</i>	Demo + discussion 15 min
11:10 11:40	Hands-On: Annulus, Root & Calcification	<i>Both</i>	Hands-on 30 min
11:40 – 12:00	 COFFEE BREAK (20 min)		
SESSION 2 — CORONARY RE-ACCESS & COMMISSURAL ALIGNMENT (12:00 – 13:15)			
12:00 12:25	Coronary Heights & Predicting Post-TAVI Coronary Re-Access	<i>J. Nawara</i>	Demo + discussion 25 min
12:25 12:45	Commissural Alignment: CT Planning & Cusp-Overlap Projection	<i>R. Wolny</i>	Demo + discussion 20 min
12:45 13:15	Hands-On: Coronary Risk, Commissural Alignment & C-Arm Angles	<i>Both</i>	Hands-on 30 min
13:15 – 13:35	 LUNCH (20 min)		
SESSION 3 — PLANNING FOR REPEATABILITY & SURVEILLANCE (13:35 – 14:35)			
13:35 14:00	TAV-in-TAV: Rules for Planning a Repeatable First	<i>R. Wolny</i>	Lecture + discussion 25 min
14:00 14:15	CT Surveillance: HALT, Leaflet Motion & Early	<i>J. Nawara</i>	Lecture 15 min
14:10 14:35	Hands-On: Repeatability Assessment & Surveillance Cases	<i>Both</i>	Hands-on 25 min
SESSION 4 — INTEGRATIVE CASE & WRAP-UP (14:35 – 15:00)			
14:35 14:55	Lifetime Case: Challenge: Full CT Analysis for a Young Patient	<i>Both</i>	Case + debate 20 min
14:55 15:00	Take-Home Messages & Certificates		Summary 5 min
15:00	END OF WORKSHOP		