

WEDNESDAY, 15 JANUARY 2020

TIME	SESSION	TALKS
9:00am-10:30am	Inaugural session	9:00am Welcome to Tel Aviv 9:05am Latest SCCT updates impacting the field of CCT 9:15am Top 10 papers since Baltimore 9:40am Coronary CT in guidelines - current status 10:00am Future of screening with cardiac CT 10:20am Q & A
10:30am-10:50am	Tea and coffee break	
10:50am-12:50pm	Plaque imaging	10:50am Incorporating Coronary CT into a Prevention Strategy 11:20am Lessons from non invasive coronary plaque imaging 11:40am What have we learned from invasive plaque imaging? 12:00pm Computer assisted diagnosis - a near reality? 12:20pm Who has high risk for early atherosclerosis and what to do? 12:40pm Q & A
12:50pm-1:30pm	Lunch and poster viewing	
1:30pm-3:00pm	Coronary Physiology	1:30pm Computational flow dynamics In cardiovascular CT 1:50pm FFRct - current state of data 2:10pm Invasive FFR, iFR and angioFFR 2:30pm Dual energy CT and spectral imaging 2:50pm Q & A
3:10pm-3:30pm	Tea and coffee break	
3:30pm-4:15pm	Oral Abstracts	3:30pm Oral abstract X 4 (7+3 minutes each) 4:10pm Q & A
4:15pm - 5:20pm	Innovation parade	8 local companies (8 minutes each)
5:20pm-5:30pm	Closing remarks	Closing comments day 1

THURSDAY, 16 JANUARY 2020

TIME	SESSION	TALKS
8:00am-8:45am	Optional satellite program	
8:45am-9:00am	Tea and coffee break	
9:00am-10:30am	Multimodality imaging in chest pain	9:00am Clinical pathways for chest pain evaluation (acute/chronic) 9:20am Multimodality imaging in chest pain (other than CT) 9:40am Triple rule-out - is it useful 10:00am Coronary CTA in the ED - current state 10:20am Panel discussion + Q & A
10:30am-10:50am	Tea and coffee break	
10:50am - 1:00pm	Learn from the masters - tips & tricks	10:50am CCT for endocarditis 11:05am CCT for TAVR 11:20am CCT for VIV procedures 11:35am CCT for TMVR 11:50am CCT for CTO 12:05pm CCT for EP planning 12:20pm CCT for strain imaging and diastolic function 12:35pm CCT for congenital heart disease 12:50pm Q & A
1:00pm - 1:40pm	Lunch	
1:40pm - 3:10pm	Master debates	1:40pm Anatomic testing is better than functional testing in chest pain evaluation 2:10pm CAC testing is better than CCTA for screening 2:40pm CT FFR is better than plaque analysis for intermediate coronary lesions
3:10pm-3:30pm	Tea and coffee break	
3:30pm - 5:15pm	Farewell session	3:30pm Machine learning and AI revolution 3:45pm Cardiac CTA in Women - different approach? 4:00pm What's next in cardiovascular CT 4:15pm What's next in CV clinical guidelines 4:30pm Prizes and closing remarks