

Optimal AHP Outline program

6th & 7th June 2019



DAY ONE

9:00 - 9:10	Introduction and housekeeping
9:10 - 9:30	Defining cath lab standards: Black box thinking
9:30 - 09:50	The why and how of coronary artery disease
09:50 - 10:10	Coffee / breakout sessions
10:10 - 10:30	Coronary anatomy
10:30 - 10:45	Live recorded case demonstration of coronary angiography
10:45 - 11:05	Goals of coronary revascularisation
11:05 - 11:25	Radiation: X rays on
11:25 - 11:45	Live recorded case demonstration of PPCI team set-up
11:45 - 12:45	Lunch / breakout sessions
12:45 - 13:05	The cath lab team: Talking the talk, walking the walk
13:05 - 13:25	Vascular access: Access all areas
13:25 - 13:45	Bi-radial set-up, addressing the ergonomics of LRA
13:45 - 14:00	Live recorded case demonstration of LRA and ultrasound femoral access
14:00 - 14:30	Coffee / breakout sessions
14:30 - 14:50	OCT imaging integration into practice
14:50 - 15:10	Live recorded case featuring OCT
15:10 - 15:30	IVUS: still life post OCT?
15:30 - 15:50	Conscious sedation management:and relax!
15:50 - 16:10	Pressure wiring: When numbers matter
16:10 - 16:30	Live recorded case featuring FFR & IFR
16:30	DAY 1 END

DAY TWO

9:00 - 9:10	Introduction and objectives
9:10 - 9:30	Treating calcium: cracking the puzzle
9:30 - 9:45	Live recorded case featuring calcium management
9:45 - 10:05	Defining and dealing with complexity
10:05 - 10:35	Coffee / breakout sessions
10:35 - 10:55	Live recorded case featuring bifurcation disease
10:55 - 11:15	Terminology: the Interventionalist dictionary
11:15 - 11:30	Live recorded case featuring retrograde CTO
11:30 - 12:30	Lunch / breakout sessions
12:30 - 12:50	Equipment choice and preparation: The toolbox
12:50 - 13:10	LV support: Under the pump
13:10 - 13:25	Live recorded case feature supported PCI
13:25 - 13:45	Complications: When things go wrong, keep calm and carry on
13:45 - 14:05	Patient post-procedure management
14:05 - 14:35	Coffee break / breakout sessions
14:35 - 14:55	Best practice in consenting
14:55 - 15:15	Clinical trials: the role of the clinical research nurse
15:15 - 15:35	AI and robotic PCI: the future?
15:35 - 16:00	Q & As
16:00	DAY 2 END