Coronary Physiology & Intravascular Imaging (IVUS/OCT) Course

08:30	Registration	
09:00	Basics of Coronary Physiology	Dr M Baig
	Pressure, Flow, Resistance, Regulation	
09:30	Coronary Flow Indices: Hyperaemic & Resting	Dr Y Raja
	FFR, iFR, RFR, dPR	
10:00	How to Measure FFR & Resting Indices	Dr M Baig
	Indications, Data gathering and Interpretation	
10:30	Coffee Break	
10:45	Ischemia in Non Obstructive Coronary Arteries (INOC Indications, Data gathering and Interpretation - CFR & IMR	A) Dr Y Raja
11:15	Recorded Cases: Interactive Session Tips and Tricks	Dr Y Raja/Dr M Baig
12: 45	Lunch Break	
13:30	Intra-vacular Ultrasound (IVUS)	TBC
	Technology, Indications and Stepwise Image Acquisition & In	terpretation
14:00	Optical Coherence Tomorgraphy (OCT)	TBC
	Technology, Indications and Stepwise Image Acquisition & In	terpretation
14:30	Simulation Session - Hand-on Training (IVUS & OCT)	
	Lesion assessment, Lesion preparation and Optimisation of S	Stents
	Recorded Cases - Learning with Experts	
16:30	Feedback and Discussion	

Coronary Physiology & Intravascular Imaging (IVUS/OCT) Course

Programme Directors Dr Mudassar Baig

Consultant Interventional Cardiologist. Sunderland Royal Hospital Specialised in Advanced CV Imaging (Cardiac CT and CMR) Founder of North East Cardiology Education Program

Dr Yogesh Raja

Consultant Interventional Cardiologist Sunderland Royal Hospital

Course Venue Hilton Newcastle Gateshead

Bottle Bank Gateshead Newcastle Upon Tyne

NE8 2AR

25th November 2024

Registration To register go to our website: necep.co.uk

CPD Accreditation Course Accredited for 8 hours of activity

Enquiries Please contact us on enquiries@necep.co.uk