



BCIS Educational Forum - Webinar Series

2022 Programme

All webinars will take place between 19:00 - 20:00.

Date	Topic	Speaker	Supervisor
11 January 2022	Lesion Assessment <ul style="list-style-type: none">• Anatomical• Functional• FFR, iFR• Microvascular assessment	Ramy William	Azeem Sheikh
8 February 2022	TAVI, getting started <ul style="list-style-type: none">• Procedure planning• Step -by step procedure• Planning for complications	Bashir Alaour	Peter O'Kane
8 March 2022	Intracoronary imaging <ul style="list-style-type: none">• IVUS• OCT• Which modality for which lesion?	Mohammad Ali	Vinoda Sharma
12 April 2022	Preparing for PCI - patient factors. Management of co-morbidities. <ul style="list-style-type: none">• Co-morbidities - what should I do about renal failure, diabetes• Anticoagulant before the procedure?• Aspirin allergy, how to approach the patient.• High bleeding risk – DAPT duration and alternative options	Asrar Ahmed	Scot Garg
10 May 2022	Complications – procedural 1 <ul style="list-style-type: none">• Stent edge dissection• Coronary dissection	Annette Maznyczka	Chris Baker
14 June 2022	Complications – procedural 2 <ul style="list-style-type: none">• Stent malexpansion	Gemina Doolub	John Irving
12 July 2022	Calcium preparation <ul style="list-style-type: none">• Cutting balloon• Rotablation• Intravascular lithotripsy	Wasim Ahmed	James Cotton
9 August 2022	Complications - post procedure <ul style="list-style-type: none">• Early - acute stent thrombosis, bleeding• Late - stent thrombosis, Stent restenosis	TBC	Neil Ruparelia
13 September 2022	Adult congenital intervention <ul style="list-style-type: none">• Percutaneous pulmonary valves• Coarctation intervention	TBC	Simon MacDonald
11 October 2022	Preparing for PCI – evidence <ul style="list-style-type: none">• ISCHAEMIA• Who should have PCI vs CABG	TBC	Navin Chandra
8 November 2022	Post procedural advice. Ongoing care <ul style="list-style-type: none">• Post procedure care and advise• Can I drive, fly, what are the guidelines• Angina post procedure – when to re-study the patient.• Should I follow every PCI patient up?	TBC	Brian Clapp

* This programme may be subject to change by the clinical organisers.