

ADVANCED VASCULAR ACCESS MASTERCLASS

Engineers House 12 & 13th September 2019

PROGRAM

COURSE DIRECTORS:

Mr. Marcus Brooks | Consultant Vascular Surgeon; North Bristol NHS Trust

Dr. Mark Turner | Consultant Cardiologist; Bristol Heart Institute

FACULTY DAY 1

Dr. Graham Collin | Consultant Interventional Radiologist; North Bristol Trust

Dr. Maria Morgan | Vascular Scientist; North Bristol Trust

FACULTY DAY 2

Mr Cha Rajakaruna | Consultant Cardiac Surgeon; Bristol Heart Institute

Dr. Steve Dorman | Consultant Cardiologist; Bristol Heart Institute

Dr. Mark Hamilton | Consultant Cardiac Radiologist; University Hospital

Mr Ceri Jones | Cardiac Perfusionist; Bristol Heart Institute Bristol

DAY 1

ACCESS PLANNING, ULTRASOUND AND IDENTIFICATION OF COMPLICATIONS

- 11:00 Coffee and registration
- 11:30 Welcome and introduction's – All
- 11:35 Planning your access with multimodal imaging – GC
- 11:50 Standard approach to femoral ultrasound and what's normal – MB
- 12:05 Ultrasound, screening and CT appearance of complications – How can this go wrong? – GC
- 12:30 Lunch

WORKSHOPS – PRACTICAL

13.30

- Station 1** Scanning station Normal volunteers – for standardised scanning & phantom – MST
- Station 2** Scanning Patient volunteers- scanning abnormal vessels – MM
- Station 3** Complication management – MB
- Station 4** Closure devices & 3D Workstation – GC and product specialist

TEA BREAK

- 17:00 What bail out kit do we need – ALL
- 17:20 Team Dynamics – ALL
- 17:35 Questions, Case Study Collection & Close – ALL

NB: Pre dinner Drinks – Avon Gorge Hotel, Delegate Dinner Mint Rooms; Clifton Village

DAY 2

WHAT CAN THE SURGEON OFFER TO TAVI SUPPORT?

- 08:00 Surgical alternatives and thoracic access to support TAVI – CR
- 08:30 Optimising the TAVI CT – MH

PERCUTANEOUS / PERIPHERAL BYPASS TO SUPPORT TAVI

- 09:00 Basics of the bypass machine and cannulation – CJ
- 09:20 Case examples of use of femoral bypass – MST
- 09:30 Practical session to review peripheral cannulation equipment – CJ & MST
- 09:50 Coronary occlusion – prevention and treatment – SD
- 10:10 TAVI in congenital heart disease – MST
- 10:30 Coffee

MDT / CASES

- 11:00 All Faculty and Delegates
- 13:30 Feedback and Depart

Packed lunch will be provided for your departure.

NB: The course timings may be subject to slight change.

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Abbott Medical U.K. Ltd

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