



British Society of Interventional Radiology

Advance Practice Course 2022

Course Programme

Date: 27th & 28th April 2022

Venue: Manchester Central Convention Complex

BSIR APC 2022 Faculty List

	Name	Hospital
1	Oluwasola Ajayi	Russells Hall Hospital/ Sandwell & West Birmingham Hospitals
2	Stephen Butterfield	Manchester University NHS Foundation Trust
3	Jonathan Ghosh (Vascular Surgery)	Manchester University NHS Foundation Trust
4	Neil Gupta	University Hospitals Coventry & Warwickshire NHS Trust
5	James Harding	University Hospitals Coventry & Warwickshire NHS Trust
6	Martin Hennessy	The Queen Elizabeth Hopsital Glasgow
7	Nirmal Kakani	Manchester University NHS Foundation Trust
8	Narayan Karunanithy	Guy's and St Thomas' NHS Foundation Trust
9	Ram Kasthuri	The Queen Elizabeth Hopsital Glasgow
10	Ananth Krishnan	Manchester University NHS Foundation Trust
11	Raghuram Lakshminarayan	The Hull University Teaching Hospitals NHS Trust
12	Wing Yan Liu	University Hospitals Coventry & Warwickshire NHS Trust
13	Chloe Mortensen	Royal Sussex Country Hospital
14	Sapna Puppala	Leeds Teaching Hospitals NHS Trust
15	Mark Regi	Sheffield Teaching Hospital NHS Trust
16	Dare Seriki	Manchester University NHS Foundation Trust
17	Ferdinand Serracino-Inglott (Vascular Surgery)	Manchester University NHS Foundation Trust
18	Nadeem Shaida	Cambridge University Hospitals NHS Foundation Trust
19	Andrew Wigham	Oxford University Hospitals NHS Foundation Trust

Course Programme

Day 1 Programme (27th April 2022)

Time	DAY 1 Sessions	Learning objectives	Speaker			
08:30-08:50	Registration & Coffee					
08:50-09:10	Course introduction & housekeeping (20min)		Nadeem/Winnie			
09:10-09:30	EVAR - Elective (20min)	Planning for difficult anatomy Considerations for different devices	Raghu Lakshminarayan			
09:30-09:50	EVAR - Rupture (20min)	Clinical assessement & patient selection Emergency team & theatre set up	Mark Regi			
09:50-10:10	EVAR - Endoleak (20min)	Imaging and patient selection Endovascular treatment options for endoleak	Nadeem Shaida			
10:10-10:40	TEVAR - Acute & subacute (30min)	Fundamental planning for TEVAR Patient selection & technical consideration	Sapna Puppala			
10:40-11:00	FEVAR - Planning (20min)	Fundamental planning for FEVAR Tips and tricks for success	Ananth Krishnan			
11:00-11:20	Coffee Break (20min)					
	Rooms set up & Candidates divides into small groups (15min) Group Red 1 Timetable as example					
11:20-11:50	Closure Device Workshop (15min) / Patient consultation (15min) [30min workshop + 5min transition]					
11:55-12:25 Aortic MDT (30min) [30min workshop + 5min transition]						
12:30:-13:30	Lunch (60min)					
13:30-14:30	EVAR/TEVAR Planning Workshop (60min) [60min workshop + 10min transition]					
14:40-15:00	Coffee Break (20min)					
15:00-16:00	Aortic Simulation Workshop (rotate through 4 stations - 15min each station) [60min workshop + 10min transition]					
16:10-16:30	Closing of Day 1 & Feedback (20min)					

Day 2 Programme (28th April 2022)

Time	DAY 2 Sessions (AM)	Learning objectives	Speaker			
08:45-09:00	08:45-09:00 Registration & Coffee					
09:00-09:15	Carotic stenting (15min)	Patient selection & planning/ Techniques & pitfalls	Raghu Lakshminarayan			
09:15-09:30	Visceral arterial stenting (15min)	Patient selection & planning/ Tips and tricks for success	Ananth Krishnan			
09:30-09:45	Infrapopliteal angioplasty (15min)	Tips and tricks for success Perfusion software	James Harding			
09:45-10:00	SFA angioplasty (15min)	Clinical assessment & patient selection Techniques - break back/drug eluting/stenting	Stephen Butterfield			
10:00-10:15	Aorto-iliac occlusive disease (15min)	Patient selection, techniques, tips and tricks, treatment of complications	Sapna Puppala			
10:15-10-30	0 Coffee Break					
10:30–10:45	Dialysis fistula (15min)	Clinical assessment & patient selection Thrombectomy devices, tips & tricks	Neil Gupta			
10:45-11:00	Difficult vascular access (15min)	Clinical consideration & patient selection Access options, tips & tricks	Ram Kasthuri			
11:00-11:15	Deep vein thrombosis (15min)	Clinical assessment, imaging & patient selection Techniques, devices, follow up	Andrew Wigham			
11:15-11:30	Pulmonary embolism (15min)	Clinical assessment, imaging & case selection Thrombectomy techniques, devices, complications	Narayan Karunanithy			
11:30-11:45	Rooms set up & Candidates divides into small groups (15min) Group A1 Timetable as example					
11:45-12:45	PVD Workshop 1 (15min) / PVD Workshop 2 (15min) / PVD Workshop 3 (15min) / Patient Consultation (15min) [60min workshop + 10min transition]					
12:55-13:45	Lunch (50min)					
13:45-14:15	PVD Round Table (30min) [30min workshop + 5min transition]					
14:20-14:50	Vascular Access Round Table (30min) [30min workshop + 5min transition]					
14:55-15:55	Venous Workshop (rotate through 4 stations - 15min in each station) [60min workshop + 10min transition]					
16:05-16:30	Closing of APC & Feedback (25min)					