# Provisional Timetable

**BSIR Advanced Practice Course Programme**

**DAY ONE**

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| **Time** | **Programme** | **Location/Topics/Faculty** |
| 08:15 | Registration | **Clinical Skills Centre** |
| 08:30 | Welcome and introduction  |  **Seminar Room** |
| 09:00 | Group A: 12 candidates(2 stations of 6- swap at 1 hour)) **EVAR** 1. - MDM simulation (with anaesthetist, surgeon and IR) ( **seminar room**)2. -Planning and Sizing/ difference between grafts ( **SEMINAR ROOM**)SWAP GROUPS AT 1 HR2. EVAR simulators (x3) 0r 6 (**CLINICAL SKILLS, BREAKOUT ROOMS)**Closure devices and percutaneous EVAR  | 2 hours**(Clinical Skills centre)**KIT:Seminar room projector/PPT3 or 6 evar simulatorsclosure device models(abbott) |
| 09:00 | *Group B: 12 candidates**Tumour Ablation:* (2 stations of 6) Swap at 1 hourStation 1: (Cushieri Skills seminar room)*- MDM simulation( IR/Urologist/anaesthetist)**-planning**-difference between different technology in clinical use**SWAP**Station 2: ( wet lab, Cuschieri Skills)**-Hands on ablation with differentequipment**3 or 6 stations* |  **2 hours****Cushieri Skills** **Kit:*** Seminar room projector
* Bovine liver: 3-6
* Ablation kit from companies: Medtronic/BSC/BVM
 |
| 11:00 | **Coffee/Tea and meet with exhibitors** | **Central Area: Clinical Skills Centre** |
| 11:30 | Group B: 12 candidates(2 stations of 6- swap at 1 hour)) **EVAR** 1. - MDM simulation (with anaesthetist, surgeon and IR) ( **seminar room**)2. -Planning and Sizing/ difference between grafts ( **SEMINAR ROOM**)SWAP GROUPS AT 1 HR2. EVAR simulators (x3) 0r 6 (**CLINICAL SKILLS, BREAKOUT ROOMS)**Closure devices and percutaneous EVAR | 2 hours**(Clinical Skills centre)**KIT:Seminar room projector/PPT3 or 6 evar simulatorsclosure device models(abbott) |
| 11:30 | *Group B: 12 candidates**Tumour Ablation:* (2 stations of 6) Swap at 1 hourStation 1: (**Cushieri Skills seminar room**)*- MDM simulation( IR/Urologist/anaesthetist)**-planning**-difference between different technology in clinical use**SWAP**Station 2: (* ***wet lab, Cuschieri Skills****)**-Hands on ablation with differentequipment**3 or 6 stations* | **2 hours****Cushieri Skills** **Kit:*** Seminar room projector
* Bovine liver: 3-6

Ablation kit from companies: Medtronic/BSC/BVM**)** |
| 13:30 | **Lunch with Exhibitors** | Central Area, Clinical Skills Centre |
| 14:30- 16:00 | Group A: Hands On Embolisation Station withThiel cadaver endovascular simulation: 12 candidates x 2 groups of 62 Identical stations1. Anatomy Lab
2. Wet lab

Each station:1. Theil cadaver prepped with cardiac pump flow to be able to do hands on Onyx embolization in various territories
2. Table Top with all variety of embolization material discussed and displayed by experienced faculty. PC/Laptop with example cases
 | **90 minutes****Cushieri Skills Centre****Anatomy lab and Wet Lab****Kit:****2 cadavers****2 c arms****2 PCs****2 Tables****consumables: onyx and catheters****various demo kit for embolisation materials** |
| 14:30 | Group B: (12 delegates )3 Groups of 4 candidates each, 30 minutes each station* Simulators x 4
* Actor based simulation: consent
* Actor Based Simulation: Complication
 | **Clinical Skills Centre****90 minutes****Kit:****4 simulators****4 Actors****4 break out rooms** |
| **1600** | **Coffee/Tea** | **Clinical Skills central area** |
| 16:15 | Complex Cases | **Seminar Room****Clinical Skills** |
| 1650 | Complications and how to handle them | **Seminar Room****Clinical Skills** |
| 17:30 | Close of session |  |

# Course Dinner 1900 Venue TBC

A course dinner will be held on the first evening of the course to facilitate networking and discussion between delegates and faculty.

# Provisional Timetable

**BSIR Advanced Practice Course Programme**


### DAY 2

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| **Time** | **Programme** | **Location/Topics/Faculty** |
| 09:00 | Group A: ( 2 stations, 1 hour each ) 2 groups of 61. Venous Intervention and Dialysis Fistula IR

Kit Technique and Cases2.Biliary Intervention all 6: -Kit, Technique, cases | **Clinical skills centre****- 2 large break out rooms or seminar rooms with PC/projectors****Kit** |
| 09:00 | *Group B:**3 groups of 4 each**3 stations of 40 minute each:** *Urology intervention*
* *Chemoembolisation and SIRT*
* *Obstetric Haemorrhage*
 | **Clinical Skills****3 break out room****3 pcs** **kit for all stations** |
| 11:00 | Coffee/Tea and meet with exhibitors | Clinical Skills Central Area |
| 11:30 | Group A: *3 groups of 4 each**3 stations of 40 minute each:** *Urology intervention*
* *Chemoembolisation and SIRT*

*Obstetric Haemorrhage* | **Clinical Skills****3 break out room****3 pcs** **kit for all stations** |
| 11:30 | *Group B:*( 2 stations, 1 hour each ) 2 groups of 61. Venous Intervention and Dialysis Fistula IR

Kit Technique and Cases2.Biliary Intervention all 6:  Kit, Technique, cases | **Clinical skills centre****- 2 large break out rooms or seminar rooms with PC/projectors****Kit** |
| 13:30 | Lunch with Exhibitors | Clinical Skills Centre, Central Area |
| 14:30to16:00 | Group B: Hands On Embolisation Station withThiel cadaver endovascular simulation: 12 candidates x 2 groups of 62 Identical stations1. Anatomy Lab
2. Wet lab

Each station:1. Theil cadaver prepped with cardiac pump flow to be able to do hands on Onyx embolization in various territories
2. Table Top with all variety of embolization material discussed and displayed by experienced faculty. PC/Laptop with example cases
 | **90 minutes****Cushieri Skills Centre****Anatomy lab and Wet Lab****Kit:****2 cadavers****2 c arms****2 PCs****2 Tables****consumables: onyx and catheters****various demo kit for embolisation materials** |
| 14:30to 16:00 | Group A: (12 delegates )3 Groups of 4 candidates each, 30 minutes each station* Simulators x 4
* Actor based simulation: consent
* Actor Based Simulation: Complication
 | **Clinical Skills Centre****90 minutes****Kit:****4 simulators****4 Actors****4 break out rooms** |
| 1600 | Quiz | **Seminar Room** |
| 17:00 | Evaluation, Feedback and end of course | **Seminar Room** |

# Industry Partners

We have an established range of industrial partners who provide equipment, medical devices and applications training for our courses in interventional radiology and cross-sectional imaging, in addition to providing educational grants for one day courses and the previous Interventional Radiology Basics Course. We would work closely with BSIR to establish the appropriate level of industrial involvement in the Advanced Practice Course to ensure product awareness, educational grant support and commercial independence.

# Costs