

# BSIR APC 2019 Timetable

## 19<sup>th</sup> June – DAY ONE



Time/Room	Seminar 8	Seminar 9	Seminar 10	Seminar 11	Seminar 12	Seminar 13	Seminar 14
<b>0800 - 0830</b>	Registration						
<b>0830 - 0900</b>	Welcome, House Rules & Logistics (Classroom 2)						
Faculty	Susan Anthony	Ian McCafferty	C. Ross Tapping	Philip Boardman	H-Ulrich Laasch	Derek Edwards	Ali Husainy
<b>0900 - 0930</b>	PAE i. (a) Consent	PAE i. (b) Consent	PAE ii. Pt selection	PAE iii. Techniques	Biliary i. Planning	Biliary ii. Simulation	Biliary iii. Techniques
<b>0930 - 1000</b>	PAE i. (a) Consent	PAE i. (b) Consent	PAE ii. Pt selection	PAE iii. Techniques	Biliary i. Planning	Biliary ii. Simulation	Biliary iii. Techniques
<b>1000 - 1030</b>	PAE i. (a) Consent	PAE i. (b) Consent	PAE ii. Pt selection	PAE iii. Techniques	Biliary i. Planning	Biliary ii. Simulation	Biliary iii. Techniques
<b>1030 - 1050</b>	<b>Refreshment Break &amp; Exhibition</b>						
<b>1050- 1120</b>	PAE i. (a) Consent	PAE i. (b) Consent	PAE ii. Pt selection	PAE iii. Techniques	Biliary i. Planning	Biliary ii. Simulation	Biliary iii. Techniques
<b>1120 - 1150</b>	PAE i. (a) Consent	PAE i. (b) Consent	PAE ii. Pt selection	PAE iii. Techniques	Biliary i. Planning	Biliary ii. Simulation	Biliary iii. Techniques
<b>1150 - 1220</b>	PAE i. (a) Consent	PAE i. (b) Consent	PAE ii. Pt selection	PAE iii. Techniques	Biliary i. Planning	Biliary ii. Simulation	Biliary iii. Techniques
<b>1220 - 1320</b>	<b>Lunch &amp; Exhibition</b>						

# BSIR APC 2019 Timetable

## 19<sup>th</sup> June – DAY ONE



**BSIR**

ADVANCED  
PRACTICE  
COURSE



Time/Room	Seminar 8	Seminar 9	Seminar 10	Seminar 11	Seminar 12	Seminar 13	Seminar 14
Faculty	Rafiuddin Patel	Raman Uberoi	Susan Anthony	Andrew Wigham	Ian McCafferty	H-Ulrich Laasch	Derek Edwards
<b>1320 - 1350</b>	Closure Dev i. SMCD's	Closure Dev ii. AS & SC	iii. Radial Access	iv. Venous Access Dev	v. Vascular Malf	vi. (a) GI Stents	vi. (b) GI Stents
<b>1350 - 1420</b>	Closure Dev i. SMCD's	Closure Dev ii. AS & SC	iii. Radial Access	iv. Venous Access Dev	v. Vascular Malf	vi. (a) GI Stents	vi. (b) GI Stents
<b>1420 - 1450</b>	Closure Dev i. SMCD's	Closure Dev ii. AS & SC	iii. Radial Access	iv. Venous Access Dev	v. Vascular Malf	vi. (a) GI Stents	vi. (b) GI Stents
<b>1450 - 1510</b>	<b>Refreshment Break &amp; Exhibition</b>						
<b>1510 - 1540</b>	Closure Dev i. SMCD's	Closure Dev ii. AS & SC	iii. Radial Access	iv. Venous Access Dev	v. Vascular Malf	vi. (a) GI Stents	vi. (b) GI Stents
<b>1540 - 1610</b>	Closure Dev i. SMCD's	Closure Dev ii. AS & SC	iii. Radial Access	iv. Venous Access Dev	v. Vascular Malf	vi. (a) GI Stents	vi. (b) GI Stents
<b>1610 - 1640</b>	Closure Dev i. SMCD's	Closure Dev ii. AS & SC	iii. Radial Access	iv. Venous Access Dev	v. Vascular Malf	vi. (a) GI Stents	vi. (b) GI Stents
<b>1640 - 1700</b>	<b>Refreshment Break &amp; Exhibition</b>						
<b>1700 - 1800</b>	Faculty Case Discussions & Case Quiz (Classroom 2)						
<b>1800</b>	<b>Day Close &amp; Welcome Drinks</b>						
<b>1930</b>	<b>Meeting Dinner</b>						

# BSIR APC 2019 Timetable

## 20<sup>th</sup> June – DAY TWO



Time / Room	Seminar 8	Seminar 9	Seminar 10	Seminar 11	Seminar 12	Seminar 13	Seminar 14
<b>0830 - 0900</b>	Registration						
Faculty	Mark Bratby	Rafiuddin Patel	Susan Anthony	Raman Uberoi	Ewan Anderson	Philip Haslam	Philip Boardman
<b>0900 - 0930</b>	EVAR i. Planning	EVAR ii. (a) Simulation	EVAR ii. (b) Simulation	EVAR iii. Techniques	Ablation i. Planning	Ablation ii. Simulation	Ablation iii. Technique
<b>0930 - 1000</b>	EVAR i. Planning	EVAR ii. (a) Simulation	EVAR ii. (b) Simulation	EVAR iii. Techniques	Ablation i. Planning	Ablation ii. Simulation	Ablation iii. Technique
<b>1000 - 1030</b>	EVAR i. Planning	EVAR ii. (a) Simulation	EVAR ii. (b) Simulation	EVAR iii. Techniques	Ablation i. Planning	Ablation ii. Simulation	Ablation iii. Technique
<b>1030 - 1050</b>	<b>Refreshment Break &amp; Exhibition</b>						
<b>1050- 1120</b>	EVAR i. Planning	EVAR ii. (a) Simulation	EVAR ii. (b) Simulation	EVAR iii. Techniques	Ablation i. Planning	Ablation ii. Simulation	Ablation iii. Technique
<b>1120 - 1150</b>	EVAR i. Planning	EVAR ii. (a) Simulation	EVAR ii. (b) Simulation	EVAR iii. Techniques	Ablation i. Planning	Ablation ii. Simulation	Ablation iii. Technique
<b>1150 - 1220</b>	EVAR i. Planning	EVAR ii. (a) Simulation	EVAR ii. (b) Simulation	EVAR iii. Techniques	Ablation i. Planning	Ablation ii. Simulation	Ablation iii. Technique
<b>1220 - 1320</b>	<b>Lunch &amp; Exhibition</b>						

# BSIR APC 2019 Timetable

## 20<sup>th</sup> June – DAY TWO



Time / Room	Seminar 8	Seminar 9	Seminar 10	Seminar 11	Seminar 12	Seminar 13
Faculty	Andrew Wigham	Rafiuddin Patel	Philip Haslam	Ian McCafferty	Raman Uberoi	Susan Anthony
1320 - 1350	i. DVT: Lysis & stents	ii. UAE	iii. Neph, URS & PCNL	Embolics i. Onyx & Glue	Embolics ii. Gf & Part	Embolics iii. C & P
1350 - 1420	i. DVT: Lysis & stents	ii. UAE	iii. Neph, URS & PCNL	Embolics i. Onyx & Glue	Embolics ii. Gf & Part	Embolics iii. C & P
1420 - 1450	i. DVT: Lysis & stents	ii. UAE	iii. Neph, URS & PCNL	Embolics i. Onyx & Glue	Embolics ii. Gf & Part	Embolics iii. C & P
1450 - 1510	<b>Refreshment Break &amp; Exhibition</b>					
1510- 1540	i. DVT: Lysis & stents	ii. UAE	iii. Neph, URS & PCNL	Embolics i. Onyx & Glue	Embolics ii. Gf & Part	Embolics iii. C & P
1540 - 1610	i. DVT: Lysis & stents	ii. UAE	iii. Neph, URS & PCNL	Embolics i. Onyx & Glue	Embolics ii. Gf & Part	Embolics iii. C & P
1610 -1640	i. DVT: Lysis & stents	ii. UAE	iii. Neph, URS & PCNL	Embolics i. Onyx & Glue	Embolics ii. Gf & Part	Embolics iii. C & P
1640 - 1725	Faculty Case Discussions (Classroom 2)					
1725 - 1740	Meeting Close & Feedback (Classroom 2)					