



16th - 17th April 2024

University Hospitals Sussex NHS Foundation Trust

#### Day One - Tuesday 16th April 2024

Session Title and Speakers

08:30-08:50 Registration and Coffee

| 08:50-09:00 | Introduction Dr Chloe Mortensen  |
|-------------|--|
| 09:00-09:20 | Acute Aortic Syndrome and Emergency TEVAR Professor S Waquar Yusuf   |
| 09:20-09:40 | Endoleak Dr Joo-Young Chun   |
| 09:40-10:00 | <b>Mesenteric Ischaemia</b><br>Dr Dhiraj Joshi   |
| 10:00-10:20 | Aorto-iliac Occlusive Disease<br>Dr Yuri Gupta   |
| 10:20-10:40 | Coffee Break   |
| 10:40-11:00 | PAD vessel preparation and treatment Dr Bhaskar Ganai  |
| 11:00-11:20 | Acute Limb Ischaemia Dr Amit Gupta   |
| 11:20-11:30 | Comfort Break (Delegates now split into groups)  |
| 11:30-12:30 | Rotating Workshops:  |
|             | <ul> <li>Workshop 1: EVAR Planning and Software<br/>Dr Amit Gupta and Professor S Waquar Yusuf</li> </ul>                              |
|             | <ul> <li>Workshop 2A: Mesenteric Ischaemia CBDs         Dr Dhiraj Joshi     </li> </ul>  |
|             | <ul> <li>Workshop 2B: Vascular Closure Devices, EVAR/TEVAR Grafts         Dr Yuri Gupta and Professor Malcolm Johnston     </li> </ul> |

• Workshop 3: Challenging Infra-pop CTO, Aorto-iliac

Occlusive Disease and DVA
Dr Bhaskar Ganai and Dr Joo-Young Chun

Day One - Tuesday 16th April 2024

Session Title and Speakers

| 12:30-13:30 | Lunch  |
|-------------|--|
| 13:30-14:30 | <ul> <li>Rotating Workshops:</li> <li>Workshop 1: EVAR Planning and Software         Dr Amit Gupta and Professor S Waquar Yusuf     </li> <li>Workshop 2A: Mesenteric Ischaemia CBDs         Dr Dhiraj Joshi     </li> <li>Workshop 2B: Vascular Closure Devices, EVAR/TEVAR Grafts         Dr Yuri Gupta and Professor Malcolm Johnston     </li> <li>Workshop 3: Challenging Infra-pop CTO, Aorto-iliac         Occlusive Disease and DVA         Dr Bhaskar Ganai and Dr Joo-Young Chun     </li> </ul> |
| 14:30-15:00 | Industry Walk Around   |
| 15:00-15:20 | Coffee Break   |
| 15:20-16:20 | <ul> <li>Rotating Workshops:</li> <li>Workshop 1: EVAR Planning and Software Dr Amit Gupta and Professor S Waquar Yusuf</li> <li>Workshop 2A: Mesenteric Ischaemia CBDs Dr Dhiraj Joshi</li> <li>Workshop 2B: Vascular Closure Devices, EVAR/TEVAR Grafts Dr Yuri Gupta and Professor Malcolm Johnston</li> <li>Workshop 3: Challenging infra-pop CTO / DVA Cases and Aorto-iliac Occlusive Disease Dr Bhaskar Ganai and Dr Joo-Young Chun</li> </ul>  |
| 16:25-17:25 | Vascular MDT Combined Surgical and IR Faculty  |
| 17:25-17:30 | Feedback Forms   |
| 17:30-18:30 | Advanced Skills Course Drinks Reception  |
|             |  |

#### Day Two - Wednesday 17th April 2024

| Time        | Session Title and Speakers  |
|-------------|---|
| 08:00-08:20 | Registration and Coffee   |
| 08:30-08:40 | Introduction Dr Chloe Mortensen   |
| 08:40-09:10 | Pelvic Venous Congestion Professor Malcolm Johnston   |
| 09:10-09:30 | Emergency Embolisation Dr Amit Gupta  |
| 09:30-09:50 | Obstetric Haemorrhage<br>Dr Joo-Young Chun  |
| 09:50-10:10 | Vascular Malformations Dr Jocelyn Brookes   |
| 10:10-10:30 | Rescue Fistula Dr Kate Steiner  |
| 10:30-10:50 | Coffee Break  |
| 10:50-11:10 | Ileofemoral DVT<br>Dr Andy Wigham   |
| 11:10-11:30 | PE<br>Dr Andy Wigham  |
| 11:30-11:35 | Comfort Break (Delegates now spilt into groups)   |
| 11:35-12:35 | Rotating Workshops:   |
|             | <ul> <li>Workshop 1A: Emergency embolisation</li> <li>Dr Amit Gupta and Professor Malcolm Johnston</li> </ul> |
|             | <ul> <li>Workshop 1B: Vascular malformations         Dr Jocelyn Brookes and Dr Tina MacKinnon     </li> </ul> |
|             | <ul> <li>Workshop 2: DVT and PE thrombectomy</li> </ul>   |

Dr Andy Wigham and Dr Said Al Lamki

Day Two - Wednesday 17th April 2024

Session Title and Speakers

|             | <ul> <li>Workshop3: Challenging access and Endo AVF creation         Dr Kate Steiner and Dr Joo-Young Chun     </li> </ul>  |
|-------------|---|
| 12:35-13:30 | Lunch   |
| 13:30-14:30 | <ul> <li>Workshop 1A: Emergency embolisation         Dr Amit Gupta and Professor Malcolm Johnston</li> <li>Workshop 1B: Vascular malformations         Dr Jocelyn Brookes and Dr Tina MacKinnon</li> <li>Workshop 2: DVT and PE thrombectomy         Dr Andy Wigham and Dr Said Al Lamki</li> <li>Workshop3: Challenging access and Endo AVF creation         Dr Kate Steiner and Dr Joo-Young Chun</li> </ul>  |
| 14:30-15:00 | Industry Walk Around  |
| 15:00-15:20 | Coffee Break  |
| 15:20-16:20 | <ul> <li>Rotating Workshops:</li> <li>Workshop 1A: Emergency embolisation Dr Amit Gupta and Professor Malcolm Johnston</li> <li>Workshop 1B: Vascular malformations Dr Jocelyn Brookes and Dr Tina MacKinnon</li> <li>Workshop 2: DVT and Thrombectomy Catheter Demos for use in Fistula Declotting, DVT and PE Dr Andy Wigham and Dr Said Al Lamki</li> <li>Workshop3: Challenging access and Endo AVF creation Dr Kate Steiner and Dr Joo-Young Chun</li> </ul> |
| 16:20-17:20 | Complex Cases/M&M Combined IR Faculty   |
| 17:20-17:30 | Feedback Forms  |

#### **SPONSORS**

A big thank you to our sponsors:































#### **SUPERIOR** SAMPLES



#### BioPince® Ultra Full Core **Biopsy Instrument**

- Tri-Axial core, cut and capture
- Reduced risk of crush artifact and tissue fragmentation
- Full cylindrical quality specimen for clinical diagnosis

A peer-reviewed study demonstrates a 16G BioPince full core sample offers up to 58% more glomeruli than a 14G conventional side-notch biopsy instrument.



Conventional Side-notch **Biopsy Instrument** 



BioPince Ultra Full Core Biopsy Instrument





<sup>1</sup>Constantin, A., Brisson, M.L., Kwan, J., and Proulx, F., Percutaneous US-guided Renal Biopsy: A Retrospective Study comparing 16ga end-cut and 14ga side-notch needles. J Vasc I<u>nterv Radiol</u>

argonmedical.com





# **∄ THYBLATE™**

PRESERVE THYROIDS:

THE FUTURE OF NON-INVASIVE TREATMENT

> HANDS-ON PHANTOM SESSIONS AVAILABLE



- (C) 01455 614 555
- info@BVMMedical.com





