Complex Coronary Intervention

Tuesday 15th September 2015
John Radcliffe Hospital, Oxford

One day live course aimed at cardiologists, cardiac surgeons, specialist registrars and allied health professionals involved in caring for cardiac patients

- Best attended single site live course in UK
- Challenging mix of live PCI cases
- National and International renowned faculty

NO REGISTRATION FEE
Limited number of places available

Course Organiser
Professor Adrian Banning

Invited International Faculty
Dr Rob Byrne
Professor Davide Capodanno
Dr Javier Escaned
Professor Flavio Ribichini

Course to include:
- Case based learning
- Interactive live cases
- Coronary Physiology Masterclass

REGISTER ONLINE AT
WWW.MILLBROOK-MEDICAL-CONFERENCES.CO.UK
Welcome

The Oxford live PCI course is now in its 11th year. It has become the best attended single site live course in the UK and it offers a challenging mix of live PCI cases, lectures and case review.

This year we have concentrated on practical clinical dilemmas in coronary intervention. We have an outstanding national faculty and 4 European experts with worldwide reputations. Insights from the Syntax 2 trial and a Masterclass on coronary physiology provide particular highlights and will provide stimulating debate and education.

We look forward to welcoming you to Oxford on Tuesday 15th September 2015.

Professor Adrian Banning
Consultant Cardiologist, John Radcliffe Hospital

Faculty

Course Organiser
Professor Adrian Banning  John Radcliffe Hospital

Invited International Faculty
Dr Rob Byrne  German Heart Centre, Germany
Professor Davide Capodanno  University of Catania, Italy
Dr Javier Escaned  Del Hospital Clinico San Carlos, Spain
Professor Flavio Ribichini  University of Verona, Italy

Invited UK Faculty
Dr David Adlam  Glenfield Hospital, Leicester
Professor Colin Berry  Western Infirmary, Glasgow
Professor Nick Curzen  University Hospital Southampton
Dr Doug Fraser  Manchester Royal Infirmary
Dr Aung Myat  Heart and Lung Centre, Wolverhampton
Professor Keith Oldroyd  Golden Jubilee National Hospital, Glasgow
Professor Abhiram Prasad  St George’s Hospital, London
Dr Simon Walsh  Belfast City Hospital
Professor Azfar Zaman  Freeman Hospital, Newcastle upon Tyne

Including Faculty from the John Radcliffe Hospital
Programme

08:40 Introduction

08:45 **LIVE CASE ONE**
Primary PCI
09:20 Shock How do we predict an adverse outcome  
Aung Myat
09:30 Live Case Update
09:40 Aspiration in 2015 - who and how – tips and tricks  
Doug Fraser
09:50 Which antithrombotic regime for which patient in 2015 - a dispassionate view  
Davide Capodanno
10:00 Discussion

10:10 Coffee

10:25 **The Oxford MDT**

10:25 **Case Presentation:**
Drug Eluting Stent thrombosis
What really causes it?  
Rob Byrne
How do we treat it?  
Flavio Ribichinni

10:45 **Case Presentations:**
Spontaneous Dissection  
David Adlam

11:05 **Case Presentation:**
Takotsubo  
Abhiram Prasad

11:30 **Case Based Learning and Round Table Discussion – Syntax 2**
Planning Intervention in MVD insights from Syntax 2  
Javier Escaned
My most challenging case.. so far  
Simon Walsh
My most instructive case .. so far  
Azfar Zaman

12:45 Lunch

13:45 **Coronary Physiology Masterclass**
13:45 Assessing serial stenosis with iFR/FFR - tips and tricks  
Javier Escaned
13:55 IMR/CFR - when should we measure them and why  
Keith Oldroyd
14:05 Doppler wire - what is it telling us that’s new?  
Raj Kharbanda
14:15 FFR in ACS - ready for prime time?  
Colin Berry
14:25 FFR after PCI - why don’t we measure it?  
Nick Curzen
Discussion

14:35 Tea

15:00 **Case Based Learning - managing challenging coronary patients**
15:00 **Case Presentation:**
How do I manage a patient requiring PCI that is anticoagulated in 2015  
Rob Byrne
15:15 **Case Presentation:**
How do I manage an ischemic patient requiring vascular surgery in 2015  
Davide Capodanno
Discussion

15:40 **LIVE CASE TWO**
16:30 Close
# Registration Form

<table>
<thead>
<tr>
<th>Title (Prof/Dr/Mr/Mrs/Ms):</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
</tr>
<tr>
<td>Surname:</td>
</tr>
<tr>
<td>Job Title:</td>
</tr>
<tr>
<td>Department:</td>
</tr>
<tr>
<td>Hospital:</td>
</tr>
<tr>
<td>Postal Address:</td>
</tr>
<tr>
<td>Post Code:</td>
</tr>
<tr>
<td>Telephone:</td>
</tr>
<tr>
<td>Fax:</td>
</tr>
<tr>
<td>Email:</td>
</tr>
<tr>
<td>Special Dietary Requirements:</td>
</tr>
</tbody>
</table>

**NO REGISTRATION FEE**

There is no registration fee for this course. Places are limited and it is recommended you book early to avoid disappointment.

**RETURN COMPLETED FORM TO:**

Millbrook Medical Conferences Ltd The Red House, 22 High Street, Lutterworth, Leicester LE17 4AD
Telephone 01455 552559 Fax 01455 557377 Email events@millbrookconferences.co.uk
Or book online at www.millbrook-medical-conferences.co.uk

*Your contact details will be kept for future use so that we can send you information about Millbrook’s forthcoming events and courses. If you would rather we removed your details from our database, please put a tick in the box □*
General Information

Venue
Lecture Theatre 1, Admin and Academic Centre, John Radcliffe Hospital, Headley Way, Headington, Oxford OX3 9DU.

Location and Transport
The John Radcliffe Hospital is situated in Headington approximately two miles north west of Oxford city centre. The nearest airport to the John Radcliffe Hospital is Heathrow International Airport which is approximately 45 minutes drive away. The nearest train station is in Oxford, a taxi journey from the station to the John Radcliffe Hospital will take around 20 minutes.

CPD
CPD accreditation has been applied for. Please ensure you sign the attendance register. This Course is Ethical MedTech Compliant.

Acknowledgements
The Faculty and Organisers would like to thank Abbott Vascular, Boston Scientific, Volcano, Medtronic, St Jude Medical and Vascular Perspectives for their financial support towards this Live Course.

Booking Details
There is no registration fee for this Course. Places are limited and it is recommended you book early to avoid disappointment. Return completed registration form to Millbrook Medical Conferences or book online at www.millbrook-medical-conferences.co.uk