

Free Study Morning for GPs and Practice Nurses Programme Developed and Sponsored by



Cardiovascular Disease and Lipid Management: Diagnose, Treat, Prevent

At this event:

- Listen to Key Local and National Speakers
- Update your knowledge of Cardiovascular Disease and Lipid Management
- Receive a Certificate for your Appraisal Portfolio

Saturday 25th April 2020

Cardiff Metropolitan University Cyncoed Campus, Cyncoed Road, Cyncoed, Cardiff CF23 6XD

Meet the Speakers...

Professor Julian P.J. Halcox MA, MD, FRCP

Professor of Cardiology, Swansea University Medical School and Honorary Consultant Cardiologist Professor Halcox is a clinician scientist with a special interest in vascular biology and cardiovascular disease prevention. He is a Consultant Cardiologist in Swansea Bay University Health Board with an academic base in Swansea University Medical School.

A graduate of the University of Cambridge, he trained in cardiology at The London Chest, St. Bartholomew's and University College London Hospitals also spending 3 years as a Visiting Scientist in the US National Heart Lung and Blood Institute.

His research program addresses the understanding and prevention of cardiovascular disease using a wide range of clinical research methods including non-invasive vascular imaging, biomarkers, clinical trials and real-world population healthcare datasets. He lectures regularly in a wide range of settings on topics related to vascular biology, risk assessment and prevention of cardiovascular disease.

He is a member of many specialist associations and has held a number of National and International leadership roles. He is currently Academic Lead for the Welsh Cardiovascular Society; a member of the Cochrane Heart Group Editorial Board; member of the Medical Sciences and Review Committee for HEART-UK; Scientific Director and committee member of the Charity "Heart Research Wales".

Dr Dev Datta MB BCh MD FRCP FRCPath

Consultant in Metabolic Medicine, Cardiff

After completing medical school in Cardiff, Dev trained in cardiology and general medicine in Wales and Edinburgh. During this period he was awarded a BHF junior research fellowship at Cardiff University and was subsequently awarded his MD. Having developed an interest in preventative cardiology and vascular medicine, he then completed training in medical biochemistry and metabolic medicine in Cardiff, which included training at the Imperial Weight Centre, Charing Cross Hospital. He was appointed as a consultant in 2011.



Dr Datta's many responsibilities include as clinical lead for metabolic medicine and as medical lead for the lipoprotein apheresis service in Cardiff, as medical lead for FH Wales, the Welsh Familial Hypercholesterolaemia cascade testing service, and as Deputy Director of Supraregional Assay Service for Cardiovascular Biomarkers in Cardiff. He also leads clinical services in obesity and weight management. Dr Datta is a member of a number of committees, including as Chair of the HEART UK Lipoprotein Apheresis Working Group and Deputy Chair of the HEART UK Medical, Scientific and Research Committee. Dr Datta leads the University of South Wales' MSc in Preventative Cardiovascular Medicine as Course Director, and is actively involved in research, with a number of publications on FH and vascular biology.







Programme and Learning Agenda ...



An Amgen Funded Educational Meeting Series

Cardiovascular Disease and Lipid Management: Diagnose, Treat, Prevent

Session 1 - State of the nation: The gaps in cardiovascular risk management

- > The reality of CV risk and lipid management today
- Evidence-based solutions: Evolving the guidelines
- Addressing the gaps

Session 2 - Addressing your patient's cardiometabolic risk

- Recapping the role and function of lipids
- LDL-C as a major cardiometabolic risk factor
- Recognising high-risk patients
- Treating hyperlipidaemia to reduce CV risk
- When and who to refer
- How can you address the gap?

Programme ...

09:00 – 09:30am	Registration and refreshments
09:30 – 11:00am	Session 1: State of the nation: The gaps in CV/cardiometabolic risk management
11:00 – 11:30am	Coffee break
11:30 – 1:00pm	Session 2: Addressing your patient's cardiometabolic risk
1:00pm	Conference close

In conjunction with MediConf, this meeting has been organised and fully funded by Amgen. This meeting will contain promotional content.

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