

Certificate of Attendance

Siemens Healthineers & Bracco Advanced Vascular Ultrasound Study Day 5 Points – Society for Vascular Technology GB&I

Joanna Boyce

Attended the Siemens Healthineers & Bracco Vascular Ultrasound Study Day on Friday 23rd February 2018 at Mater Misericordiae University Hospital, Dublin

Course Content

- Peripheral Bypass Role of the Vascular Lab
 Professor Martin O'Donohoe, Consultant Vascular Surgeon
- Dialysis access Is it all about the flow?
 Dr Denise Sadlier, Consultant Nephrologist and Renal Transplantation
- Optimal timing of Carotid Endarterectomy in symptomatic patients
 Dr Patrick Cullinane, Specialist Registrar Neurology
- Management of Acute Venous Thromboembolism Dr Fionnuala Ní Ainle, Consultant Haematologist
- Duplex as the primary planning modality for peripheral bypass surgery
 Dr Edward Mulkern, Consultant Vascular Surgeon
- Management of Carotid Artery Disease
 Dr Mekki Medani, Specialist Registrar Vascular/General Surgery
- Trans Cranial Doppler
 Dr Filipe Fernandes, Senior Clinical Vascular Scientist
- Endoleak Following EVAR: The Role of Duplex
 Professor Ciaran McDonnell, Consultant Vascular Surgeon
- Contrast Enhanced Ultrasound Louise Bowen, Clinical Vascular Scientist
- Advanced technologies with the ACUSON S Family ultrasound system with touch control Robert Maxfield, Siemens Healthineers
- QA in Ultrasound
 Dr Aoife O'Brien, Senior Physicist

Roisin Phelan Colm Doyle
Ultrasound Sales Lead, Key Account Manager
Siemens Healthineers Ireland Bracco Ireland



Attending this programme is only the first stage of the CPD process. It is important to record your learning activities in your portfolio with an assessment of their potential impact on your practice and some thoughts with regard to any further learning you might need or wish to undertake.

•	Summary of learning – what did I learn?
	Practice outcomes – how has this improved or enhanced my professional performance and benefited my patients/clients?
	Further learning needs – has this activity identified other things I would like to learn or to consider in more detail?