



1st North of England Cancer Associated Thrombosis Conference

Friday 10th November 2023 held at

Lazaat Hotel, Woodhill Way, Cottingham, East Yorkshire, HU16 5SX

09:30 – 10:00 Arrival and Registration plus Refreshments

MORNING SESSION, Chair Prof Anthony Maraveyas

10:00 – 10:10 Welcome by Anthony Maraveyas

10:10 – 11:00 Treatment of CAT: Update and the New Horizons
Isabelle Mahé, Professor Internal Medicine, Université Paris Cité

11:00 – 11:40 Interactive Session
Managing the Requirements of the CAT Patient: A Case for the AHP and an Algorithm
Kieron Power, Lead Pharmacist, Swansea Bay University Health Board

11:40 – 12:30 Prediction Models for Thrombosis in Ambulatory Cancer Patients: Current and Future Trends
Nick van Es, Internist Vascular Medicine, Amsterdam University Medical Centre

12:30 – 13:30 Free Buffet Lunch and Sponsored Exhibition

AFTERNOON SESSION, Chair Prof Annie Young

13:30 – 14:00 Outpatient Management of Incidental Pulmonary Embolism in the Ambulatory Cancer Patient: The HULL Model
Anthony Maraveyas, Professor in Cancer Medicine, Hull University Teaching Hospitals NHS Trust & Hull York Medical School

14:00 – 14:55 The Patient's Experience Session

14:00 – 14:30 CAT: Putting the Cancer Patient in Centre Stage
Miriam Johnson, Professor Palliative Medicine, Hull York Medical School

14:30 – 14:45 Patient's Perspective: Blood Clots and Cancer
Mike Cowell

14:45 – 14:55 Q&A

14:55 – 15:30 Dealing with the Bleeding Patient that is Receiving Anticoagulants
Andrzej Frygier, Specialty Trainee in Haematology, Hull University Teaching Hospitals NHS Trust

15:30 – 15:40 Closing Remarks by Dr Sunil Upadhyay, Chair of NEONC

15:40 – 16:00 Refreshments at Close

Sponsors: Exact Sciences Corporation, Gilead Sciences Inc., LEO Pharma and Sanofi

The conference has been instigated and organised by NEONC. Sponsors have contributed funding towards this event in return for exhibition space. They have had no input into the programme, selection of speakers or topic unless expressly stated.