

This non-promotional symposium has been organised and funded by LEO Pharma and is intended for healthcare professionals only. This symposium may contain medicine information.



LEO Pharma-sponsored symposium, ICTHIC 2024

The balancing act of anticoagulation along the dynamic oncology patient journey

Saturday 18 May 2024, 13:30–14:30 CEST • Aula Castoldi, Major Cloister Monumental Complex of Sant'Agostino, Bergamo, Italy

Join our expert faculty:



Prof. Anna Falanga

MD PhD,
University Milan Bicocca,
Hospital Papa Giovanni XXIII,
Bergamo, Italy



Prof. Marc Carrier

Chief, Division
of Haematology,
The Ottawa Hospital,
Ontario, Canada



Prof. Simon Noble

Clinical Professor,
Palliative Medicine,
Cardiff University,
Wales, UK



Prof. Ismail Elalamy

Professor of Haematology,
American Hospital of Paris,
France



MAT-70615 | April 2024
© LEO Pharma 2024

Turn overleaf for more information →

Our engaging session

The balancing act of anticoagulation along the dynamic oncology patient journey

Saturday 18 May 2024, 13:30–14:30 CEST • Aula Cast oldi, Major Cloister

Time	Session title	Speakers
13:30–13:35	Welcome and introduction	Prof. Anna Falanga (Chair)
13:35–13:45	2023 guideline updates and how they impact clinical practice	Prof. Anna Falanga
13:45–14:00	Bleeding in CAT patients: What are the risk factors and how can these be managed?	Prof. Marc Carrier
14:00–14:10	Frail CAT patients: Considerations for anticoagulation	Prof. Simon Noble
14:10–14:20	The dynamic nature of the oncology patient: A case study review	Prof. Ismail Elalamy
14:20–14:25	Q&A discussion	All faculty <i>Moderated by Prof. Anna Falanga</i>
14:25–14:30	Meeting close	Prof. Anna Falanga

Get involved!

Scan the QR code to access our Q&A platform,* where you can have your questions answered live!

*The Q&A platform will be unlocked to submit questions for the duration of the symposium only.



We look forward to seeing you at our session!



CAT, cancer-associated thrombosis; ICTHIC, 12th International Conference on Thrombosis and Hemostasis Issues in Cancer; Q&A, question and answer.

MAT-70615 | April 2024
© LEO Pharma 2024