



INVITATION

22MAY
2025

NORDIC OPERATORS DAY

Scandic Spectrum, Copenhagen, Denmark



This information is intended for healthcare professionals based in Europe and the Middle East

Agenda

Time: 13:00 - 17:30

Moderator	Dr. Sofia Smargianaki, Skånes Universitetssjukhus, Lund, Sweden
12:00 - 13:00	Lunch & Registration
13:00 – 13:05	Welcome & Introduction Dr. Sofia Smargianaki, Skånes Universitetssjukhus, Lund, Sweden
13:05 – 13:35	Experience of ECP in Copenhagen Cecilia Ostermann Jespersen, Nurse, Bispebjerg Hospital, Denmark
13:35 – 14:05	Experience of ECP in Lund – A Dr perspective Dr. Sofia Smargianaki, Skånes Universitetssjukhus, Lund, Sweden
14:05 – 14:15	Q&A
14:15 – 14:30	Break
14:30 – 14:50	A patient story Jens Kristian Kruse Petersen
14:50 – 15:20	Practical aspects of treating Lung Transplant patients with ECP Anne McDermott, Nurse Consultant in Transplant, Harefield Hospital, London, UK
15:20 - 15:30	Q&A
15:30 – 16:00	Clinical update Jesper Nilsson, Sr Clinical Specialist, Therakos Dr. Naushin Chaudry, Medical Director Global, Therakos
16:00 – 16:10	Break
16:10 – 17:10	Case Discussion
17:10 – 17:30	Q&A Panel discussion and closing Dr. Sofia Smargianaki, Skånes Universitetssjukhus, Lund, Sweden
19:30	Dinner Hotel Scandic Spectrum restaurant

ECP: Extracorporeal Photopheresis

All speakers are subject to contract.

This is a commercial programme run by Therakos (UK) Ltd.

Follow the Therakos Institute



Privacy policy

For more information on THERAKOS ECP Immunomodulation™ please visit www.therakos.eu

Therakos, the circle brand mark and the Therakos logo are trademarks of a Therakos company. Other brands are trademarks of a Therakos company or their respective owners. © 2025 Therakos.

Although we have determined that we have a legitimate interest in using your data for marketing and sales purposes as per the terms of the current data protection legislation, you can opt-out by replying to this mail indicating "unsubscribe" in the email body. Our privacy policy provides additional information.