

JOIN THE NORDIC PROSTATE CANCER STUDY TOUR AT UCL

You are invited to a unique
educational experience

Be part of an exclusive group of Nordic prostate cancer specialists embarking on a 2-day academic study tour to University College London. Created in collaboration with our Nordic faculty, Professors Mark Emberton and Gert Attard of UCL, our program features 19 academic speakers over 2 days.

AN INCLUSIVE EXPERIENCE:

- > Full academic program
- > Airfare
- > 4-star accommodation
- > Networking dinner

TOPICS:

Advances in localised,
locally advanced and
metastatic prostate cancer

PARTICIPANTS:

Senior oncologists or
urologists from the Nordics

DESTINATION:

University College London

DATE:

21-22 November 2024

LEARN MORE

and see the full program
at GesundheitTravel.com



DAY 1
 THURSDAY, 21 NOVEMBER
ADVANCES IN LOCALISED PROSTATE CANCER
 CHAIR: MARK EMBERTON

12:30	Registration and light lunch	
13:30	Welcome and introduction	Mark Emberton
13:45 14:05	Pathway transformation through clinical trials Discussion	Veeru Kasivisvanathan
14:15 14:35	MRI quality control/assurance Discussion	Francesco Giganti
14:45 15:05	Prostate Cancer Screening – re-visited through TRANSFORM Discussion	Caroline Moore
15:15 15:35	The biology of MRI lesions Discussion	Mark Emberton
15:45	Refreshment break	
16:15 16:35	The current role of focal therapy Discussion	Clement Orzyck
16:45	Multi-disciplinary team meeting	Lead: Alistair Grey Alex Freeman, Clare Allen, Caroline Moore, Veeru Kasivisthanathan, Francesco Giganti
17:45	Day 1 concludes	
18:30	Transfers to dinner venue	
19:00	Networking dinner	VENUE TBC

Some agenda items may change.

DAY 2
FRIDAY, 22 NOVEMBER
ADVANCES IN LOCALLY ADVANCED
AND METASTATIC PROSTATE CANCER
CO-CHAIRS: GERT ATTARD AND MARK LINCH

09:00	Welcome and introduction	Gert Attard / Mark Linch
09:15	Treatment optimisation for advanced prostate cancer starting long-term androgen deprivation therapy	Gert Attard
09:35	Discussion	
09:45	Multi-arm, multi-stage trial designs to efficiently improve treatment paradigms	Louise Brown
10:05	Discussion	
10:15	AI-derived multi-modal models to improve outcome prediction	Charles Parker
10:35	Discussion	
10:45	Genomic determinants of resistance identified in post-mortem studies	Mahedi Hasan/ Osvaldas Vainauskas
11:05	Discussion	
11:15	Liquid biopsy for metastatic disease	Daniel Wetterskog
11:35	Discussion	
11:45	Radioligand therapies for advanced prostate cancer	Jimmy Bomanji/Stefan Voo/ Sylvie Chan
12:05	Discussion	
12:15	The role of immunotherapy in prostate cancer	Mark Linch
12:35	Discussion	
12:45	Role of RT in oligometastatic prostate cancer	Matt Fittall
13:05	Discussion	
13:15	Debate: Optimal management of T3A/b N1 disease	Prasanna Sooriakumaran/ Matt Fittall
13:30	Close of meeting. Light lunch and departures	

Some agenda items may change.

OUR FACULTY

The clinical immersion program has been planned by Gesundheit Medical Travel in collaboration with our faculty of Nordic experts.



Anders Bjartell
MD, PhD, FEBU,
Professor in Urology

Dept of Translational Medicine,
 Medical Faculty, Lund University
 Senior Consultant, Dept of
 Urology, Skåne University
 Hospital



Jan Oldenburg
MD, PhD

Professor at the Medical
 Faculty of the University of
 Oslo and Senior Consultant at
 the Department of Oncology,
 Akershus University Hospital
 (Ahus)



Michael Borre
Chief physician,
professor, MD, PhD.

Senior consultant and
 Professor at Department of
 Urology, Aarhus University
 Hospital



Jon Kindblom
MD PhD



Senior Consultant in Clinical
 Oncology at Sahlgrenska
 University Hospital



Antti Rannikko
MD, PhD, FEBU

Chief of Department at HUS
 Helsinki University Hospital,
 Department of Urology and
 Professor of Urology at
 the University of Helsinki,
 Finland

SPONSORS

GOLD	SILVER	BRONZE
	TO BE ANNOUNCED	

ABOUT GESUNDHEIT MEDICAL TRAVEL

GESUNDHEIT MEDICAL TRAVEL organises educational trips that go beyond conventional conferences. Our journeys provide a unique blend of medical insights, collaborative networking opportunities, and a supportive community atmosphere.

GESUN