NKI Early Cancer Detection Conference 2025 From research to implementation

WEDNESDAY 14 MAY 2025

08.00 - 09.00	Registration and welcome
09.00 - 09.15	Opening remarks
09.15 - 09.45	Keynote speaker prof. dr. Monique Roobol
	Early diagnostics and prostate cancer screening
09.45 - 10.45	Biomarkers
	Levaraging biomarkers for improved early cancer detection and risk assessment
10.45 - 11.15	Coffee break + snack
11.15 - 12.15	Risk stratification
	Identifying high-risk individuals and tailoring personalised screening strategies
12.15 - 12.45	Spotlight talks "Biomarkers and Risk stratification"
12.45 - 13.45	Lunch break
13.45 - 14.30	Artificial Intelligence
	Machine learning: algorithms and applications
14.30 - 15.50	Population screening
	The future of population screening: new strategies and technologies and success
	stories: effective population screening programs
15.50 - 16.20 Coffe	e break + snack
16.20 - 17.00	Organisational and societal challenges
	Balancing innovation and ethics
17.00 - 18.30	Closing remarks and networking drinks
19.00 - 22.00	Optional: dinner



NKI Early Cancer Detection Conference 2025 From research to implementation

THURSDAY 15 MAY 2025

Registration and welcome
Keynote speaker dr. David Crosby
How to create impact in Early Cancer Detection
Innovations in Diagnostic Technologies (part I)
The future of imaging, liquid biopsies and AI implementation in clinical settings: a
critical note
Coffee break + snack
Innovations in Diagnostic Technologies (part II)
The future of imaging, liquid biopsies and AI implementation in clinical settings: a
critical note
Spotlight talks "Innovations in Diagnostic Technologies"
Lunch break
Networking activity
Early detection and implementation
From research to practice: clinical studies and regulations
Coffee break + snack
Early detection and the patient
The role of Helath insurers: challenges and opportunities
Closing remarks and networking drinks

