

Program	Prostate Cancer 2050 Symposium	Rotterdam, 19-20 September 2024
Start Time	Session	Speakers / Moderators
	DAY 1	
	SESSION 1: DIAGNOSTICS	
10:45	What you see is what you get: history of recent diagnostics	Prof. Anders Bjartell, Sweden
11:00	Clinical case presentation	August Sigle, Germany
11:05	Gaming for risk assessment	Jolanda Veldhuis, The Netherlands
11:20	Which genetic biomarker in Pca screening will be standard of care in 2050?	Tobias Nordström, Sweden
11:35	Liquid biopsies	Dianne Baunbeck and Leonie de Visser, NL
11:55	LUNCH	
12:55	MRI-based T-stage, towards the iTNM?	Veeru Kasivisvanathan, UK
13:10	High-frequency ultrasound will replace MRI/Micro-US guided biopsies	Charles Dariane, France
13:25	PSMA PET and beyond for guiding personalized therapy in mCRPC	Matthias Miederer, Germany
13:40	Towards the automatization of prostate biopsies?	Paolo Fiorini, Italy
14:00	Clinical case revisited (2050)	Gomez Rivas, Spain
14:15	Discussion: Clinical case revisited	Prof. Peter Nyirady, Hungary
14:25	Short break	
14:35	Keynote 1: Planetary Health: a role for urologists	Chiare Cadeddu, The Netherlands
15:05	Keynote 2: Health care in the eldest population worldwide: Japan	Yasutomo Nasu, Japan
15:25	Short break	
15:35	SESSION 2: THERAPY	
15:35	Surgery forever? (what has it been?)	Arnulf Stenzl, Germany
15:50	Physical or molecular targets? On the origin of prostate cancer	prof Guido Jenster Rotterdam, The Netherlands
16:05	For whom will treatment be available in Europe?	Laszlo Gulacsi, Hungary
16:20	Active Surveillance	Antti Ranniko, Finland
16:35	Focal techniques in 2050 - pro/contra speakers	Mark Emberton, United Kingdom
16:50	Which skills do we need to develop in urology?	Prof Mongiat (group discussion)
	DAY 2	
	SESSION 3: ARTIFICIAL INTELLIGENCE	
08:30	Overview AI	Prokar Dasgupta, UK
08:50	AI in decision making (ZOOM participation)	Bibault, France
09:10	Big data for Pca management	B.Meulder, France
09:25	Ethical implications of AI in urology	Erik Thimansson, Sweden
09:35	(When) will AI lead to extinction of doctors?	Anders Bjartell (group discussion)
09:50	POSTER SESSION	Andras Hutl, Hungary; Tiago Bonde, Sweden
11:00	SESSION 4: ENVIRONMENT	
11:00	How to calculate medical footprint: robotic vs open RP	Annemarie Leliveld, The Netherlands
11:15	Urological garbage (ev ZOOM presentation)	Michael Baboudjian, France
11:30	The Other Side of the Garbage Can: Sustainability in Urology	Jessica Hovel, Remondis-Medison, Germany
11:45	When will the garbage can be empty?	Axel Semjonow (group discussion)
12:00	What can drug companies do?	Jason La Roche, USA
12:20	Medical food	Theo de Kok, The Netherlands
12:40	LUNCH	
13:40	SESSION 5: HOME TECHNOLOGY	
13:40	Review last 20 years	Chris Bangma, The Netherlands
13:45	Self Screening risks	Peter Albers, Germany
14:05	Smart toilet	Savas Tasoglu, Türkiye
14:20	Telemonitoring and urologic wearables	Carole Helissey, France
14:35	Self diagnosis and safety	Chris Bangma (group discussion)
14:50	Break	
15:20	PRIZE WINNING IDEAS: Winning abstracts	Arthur Peyrottes, France
15:50	Wrap up	Anton Kalsbeek, The Netherlands