

# Program: Prostate Cancer 2050

This document outlines the agenda for a two-day symposium on the future of prostate cancer diagnostics and treatment. The event will feature sessions on emerging technologies, ethical considerations, and environmental impact, with keynote addresses and panel discussions led by experts in the field.



**Johnson  
& Johnson**



City of Rotterdam



## Contact & registration:

Web: [bit.ly/pca2050](https://bit.ly/pca2050)

Mail: [PCA2050@outlook.com](mailto:PCA2050@outlook.com)

X: [ProstateCancer2050](https://twitter.com/ProstateCancer2050)

Linkedin: [Prostate Cancer Conference Rotterdam](https://www.linkedin.com/company/prostate-cancer-conference-rotterdam)

# Day 1: Session 1: Diagnostics

**"What you see is what you get: history of recent diagnostics"**

Anders Bjartell, Malmö

**"Gaming for risk assessment"**

Jolanda Veldhuis, Amsterdam

**"SOC Screening in 2050?"**

Tobias Nordström, Stockholm

**"No future without liquid biopsies?"**

Leonie de Visser & Dianne Baunbaek, Amsterdam

**"MRI-based T-stage, towards the iTNM?"**

Veeru Kasivisvanathan, London

**"High-frequency ultrasound will replace MRI/Micro-US guided biopsies"**

Charles Dariane, Paris

**"PSMA PET and beyond for guiding personalized therapy in mCRPC"**

Matthias Miederer, Dresden

## Subsession: Prostate Biopsy and Decision making

1

**"If you do it, do it right: Towards the automatization of prostate biopsies?"**

Paolo Fiorine, Verona

2

**"What's next for diagnosis of prostate cancer? Draw me the future"**

Juan Gómez Rivas, Madrid

## Keynote Session

**Prof. Yasutomo Nasu, Okoyama: "Futureproofing treatment for prostate cancer - a Japanese perspective"**

**Chiare Cadeddu: "Planetary Health: a role for urologists"**

## Session 2: Therapy

**"Surgery for ever? (what has it been?)"**

Arnulf Stenzl, Tübingen

**"Physical or molecular targets? On the origin of prostate cancer"**

Guido Jenster, Rotterdam

**"For whom will treatment be available in Europe?"**

Laszlo Gulacsi, Budapest

**"Which skills do we need to develop in urology?"**

Pierre Mongiat-Artus, Paris

**"Active surveillance"**

Antti Rannikko, Helsinki

# Meet the speakers

Date: 19th September

Time: 6pm - Midnight

Dinner: Vegetarian walking dinner with unlimited drinks

Costs: 25 euro add-on ticket

Location: Kunsthal Rotterdam



Address: Museumpark, Westzeedijk 341, 3015 AA Rotterdam, Netherlands

After Dinner: Music performance by local artists

\*Please note this evening is covered by an add-on ticket and committee funds and not paid for by industry partners

# Day 2: Session 3: AI

## "Overview of AI in Urology"

Prokar Dasgupta, London

## "AI in decision making"

Jean-Emmanuel Bibault,  
Paris

## "Big data for Pca management"

Bertrand de Meulder,  
France

## "Ethical implications of AI in urology"

Erik Thimansson, Helsingborg

## "(When) will AI lead to extinction of doctors?"

Discussion

# Session 4: Environment

## 1 "How to calculate medical footprint"

Annemarie Leliveld,  
Groningen

## 2 "The Other Side of the Garbage Can"

Jessica Hövel,  
Remondis-Medison

## 3 **Selected abstracts**

Young Talent, Europe

## 4 "What can drug companies do?"

Jason La Roche, USA

## 5 "When will the garbage can be empty?"

Discussion

## 6 "Medical Food"

Theo de Kok,  
Maastricht

## 7 "Focal techniques in 2050"

Daniel Eberli, Zurich

**Poster Session - Abstracts invited! Please send to [PCA2050@outlook.com](mailto:PCA2050@outlook.com)**

# Session 5: Home Alone Technology

## "Telemonitoring and urologic wearables"

Carole Helissey, Paris

## "Self Screening risks"

Peter Albers, Dusseldorf

## "Smart toilets"

Savas Tasoglu, Istanbul

## "Self diagnosis and safety"

Discussion

**Conclusion: Prof. Chris Bangma, Rotterdam:**

**"Reflecting on the past two decades and envisioning the future"**