

EAU26 | LONDON, GB
13-16 March 2026

Koelis Recommended Sessions | **EAU 2026**

www.koelis.com

I - Biopsy strategy



Saturday 14 march



12:42 - 13:11



Blue Area
George 3

How imaging is shaping prostate cancer management

Biopsy and surgical planning

D. MURPHY, Melbourne (AU)
V. PANEBIANCO, Rome (IT)



Saturday 14 march



15:30 - 17:00



Orange Area
eUro Auditorium 2

Evolving strategies in active surveillance, focal therapy and lymph node management

Active surveillance 2.0



Saturday 14 march



12:15 - 13:45



Orange Area
EGPT 1

Fine tuning prostate cancer diagnostics

Biopsy strategy

Basic science

Complications post biopsy

Race, genetics and socio-economic status

PSA and other biomarkers

Additional imaging beyond MRI



Saturday 14 march



12:42 - 12:48



Blue Area
George 3

How imaging is shaping prostate cancer management

Challenging the guidelines: What is the evidence in support of target and perilesional biopsy?

... and what next? Perilesional biopsy is enough to undertake my surgeries?

P. CORNFORD, Cork (IE)

I - Biopsy strategy



Sunday 15 march



09:30 - 12:30



Red Area
Room 2

Hands-On Training in TP Biopsy and MRI fusion (HOT TPB - MRI - 3.1)

Hands-On Training in TP Biopsy and MRI fusion

J. ANRACT, Paris (FR)



Sunday 15 march



14:00 - 17:00



Red Area
Room 2

Hands-On Training in TP Biopsy and MRI fusion (HOT TPB - MRI - 3.2)

Hands-On Training in TP Biopsy and MRI fusion

S. BOTT, Frimley Surrey (GB)



Monday 16 march



09:00 - 12:00



Red Area
Room 2

Hands-On Training in TP Biopsy and MRI fusion (HOT TPB - MRI - 4.1)

Hands-On Training in TP Biopsy and MRI fusion

M. NOURALDIN, Basingstoke (GB)



Monday 16 march



12:30 - 14:00



Blue Area
Victoria 4

Targets and strategies for prostate biopsies

Biopsy strategy: targeted, systematic, peri-lesional biopsies

Factors influencing biopsy yield

Detection of locally advanced disease

Late-Breaking abstract presentation

II - Focal Treatment



Friday 13 march



12:00 - 15:00



Red Area
Room 8

Focal therapy for beginners: How to start with focal therapy

Focal therapy for beginners: How to start with focal therapy

R. SANCHEZ-SALAS, Montreal (CA)



Saturday 14 march



15:30 - 17:00



Orange Area
eURO auditorium 2

Evolving strategies in active surveillance, focal therapy and lymph node management

Focal therapy in localised prostate cancer



Monday 16 march



10:45 - 12:15



Blue Area
Victoria 2

Focal therapy of prostate cancer: patient selection, long-term outcome, and emerging techniques

C. MOORE, London (GB)
R. SANCHEZ-SALAS, Montreal (CA)
C. Varol, Sydney (AU)



Monday 16 march



11:40 - 11:45



Orange Area
EGPT 2

Prostate cancer : imaging , biopsy and targeted treatments

Oncological outcomes 1 year after targeted 3D cartography-based microwave ablation of localized prostate cancer: results of the VIOLETTE trial

N. BARRY DE LONGCHAMPS, Paris (FR)

III - Generality



Friday 13 march



10:45 - 12:45



Blue Area
Victoria 4

From MRI to Post-treatment care: A Global perspective on prostate cancer in 2026

Imaging and biomarkers in 2026

Where does screening and early detection sit today?

Managing localized prostate cancer and functional outcomes



Saturday 14 march



12:15 - 13:45



Orange Area
eURO auditorium 2

How far have we come with PCa screening in the EU?

Highlight achievements of PRAISE U so far

The good, the bad and the ugly: Result from PRAISE U pilots

Discussions



Saturday 14 march



15:30 - 17:00



Orange Area
eURO Auditorium 2

Evolving strategies in active surveillance, focal therapy and lymph node management

Evidence-based medicine made easy for urologists



Saturday 14 march



16:00 - 18:00



Red Area
Room 11

Prostate cancer made simple: A comprehensive update for all urologists (ESU Course 27)

Early detection and heredity in prostate cancer

MRI imaging and biopsy strategy for local diagnosis and staging

PSMA pet imaging

Indications for active surveillance and watchfull waiting

Indication for localised treatment

Androgen deprivation in advanced prostate cancer management

The options for men with castration-resitant prostate cancer

III - Generality



Saturday 14 march



16:00 - 18:00



Red Area
Room 13

Planning, designing and executing randomised clinical trials in urology (ESU Course 29)

Introduction and objectives
Protocol development
Key roles in clinical trials
Trial logistics and operations
Why do RCTs fail 25 minutes



Sunday 15 march



14:30 - 17:30



Red Area
Room 10

Prostate cancer update: 2025-2026 (ESU Course 40)

Clinical implications of basic research
Screening: Novel biomarkers and strategies
Diagnosis: Role of mpMRI and PET PSMA in detecting prostate lesions
Staging: Imaging and predictive models
Treatment of localised prostate cancer: Radical prostatectomy
Treatment of localised prostate: Focal therapy
Treatment of localised prostate: Radiation therapy

III - Generality



Monday 16 march



14:15 - 16:15



Orange Area
eURO Auditorium 2

Take-Home Messages of EAU26 (Special Session)

Welcome and introduction
NMIBC and UTUC
MIBC and advanced urothelial carcinoma
Paediatric urology
Prostate cancer 1: imaging, screening and diagnosis
Prostate cancer 2: treatment of localized and advanced disease
Andrology
Functional and neuro-urology
BPH/LUTS
EAU LAB: translational research @EAU
Stones
Renal and rare cancers
Closing remarks by the chair of the EAU Scientific Congress Comitee

IV - AI and MRI



Saturday 14 march



12:15 - 13:45



Blue Area
George 3

How imaging is shaping prostate cancer management

Welcome and introduction
Screening and early detection
Biopsy and surgical planning
All urologists needs to know on theranostics in prostate cancer
EAU imaging Vision Award 2026
Closing remarks



Saturday 14 march



08:30 - 10:30



Red Area
Room 7

Artificial Intelligence 1 – Basic (ESU Course 16)



Saturday 14 march



16:00 - 18:00



Red Area
Room 7

Artificial Intelligence 2 – Advanced (ESU Course 23)



Sunday 15 march



08:00 - 10:00



Orange Area
eURO Auditorium 1

Evolving landscape in prostate cancer screening and AI-assisted diagnosis (Plenary Session)

Welcome
EAU Guidelines 2026: What's new in early detection?
Final year of PRAISE-U
Individualising screening
Genomic tools in screening: Are we ready for the next step?
Imaging: Scaling and quality



Sunday 15 march



14:25 - 14:45



Orange Area
EGPT 2

The future of prostate cancer diagnosis

AI in prostate cancer

