



EAU Endourology

SORBONNE, CAMBRIDGE, OXFORD
PRIORITIES IN ENDOUROLOGY

Indicative SCOPE 2026 programme. Subject to change.

St John's College, Oxford, UK

2nd - 4th September 2026

Programme

Wed 2nd Sept 2026

1600-1730 Registration, St John's College, Oxford

1830 Welcome reception and networking dinner, St John's College, Oxford
Dress code: Jackets and Ties (or female equivalent)

Thursday 3rd September 2026

0830-0900 Welcome and introduction to concept

0815-0830 Welcome to Oxford. Ben Turney, Oxford

0830-0840 Introduction to SCOPE 2026. Laurian Dragos, Cambridge

0840-0850 Who's in the room?

0850-0900 Tribute to Mrs Storz

0900-10.30 Session 1: A bird's eye view of endourology: where have we come from and where are we going?

Moderators:

0900-0920 Innovation during my career.

0920-0950 PCNL vs advanced FURS. Will PCNL survive?

Debate: PCNL will thrive vs PCNL will die
(include votes from audience)

0950-1030 Discussion

1030-1100 Coffee

1100-1230 Session 2: Fluid management in Ureteroscopy 1

Moderators:

1100-1120 Fluid mechanics for endourologists: facts and fiction.

1120-1140 Is the scope or the sheath the best device to deliver irrigation and measure intrarenal pressure?

1140-1200 A new concept suction scope.

1200-1230 Vote and Discussion

1230-1330 Lunch

1330-1445 Session 3: Fluid management in Ureteroscopy 2

Moderators:

1330-1350 How can we determine the safe intrarenal pressure in an individual kidney?

1350-1410 What is more important: high flow or better suction? Are integrated “ecosystems” the answer?

1410-1440 Vote and Discussion

1440-1500 Photo

1500-1530 Coffee

1530-1700 Session 4: What is really missing in my stone practice?

Moderators:

This is a new format for this session. It will be a workshop, with moderators asking audience members about the frustrations they have with equipment/workflow during stone cases. What would make the procedure easier, more efficient, less equipment etc.

1830 Reception and networking dinner.

Divinity School, Bodleian Library, University of Oxford

Formal dress code: Jackets and Ties (or female equivalent)

Friday 4th September 2025

0830-1030 Session 5 – BPH session

Moderators:

0830-0845 Anatomic enucleation of the prostate. What is missing from the technology?

0845-0930 BPH “New kids on the block”: This session will present four new technologies in early phase development for BPH.

- Flostent –
- 3 other technologies will be discussed.

0930-0945 What will BPH treatments look like in 10 years’ time? A future without catheters?

0945-1030 Discussion

We welcome suggestions from industry for this session. Please send any submissions for this session as an email to SCOPE@Oxbridgecourses.com by 31st January 2026 for consideration by the committee. A 300 word summary of the technology and its application to BPH would be appreciated.

1030-1100 Coffee

1100-1230 Session 6 – Stones: A glimpse of the future?

Moderators:

This session will discuss six new technologies that have the possibility to change how we perform stone surgery over the next 20 years. Possible topics which will be included here are:

- 1) Intraoperative AI in stone surgery and novel visualisation
- 2) Microbubbles and microjets and stones
- 3) Nanoparticles and stones
- 4) Nanobots and stones
- 5) Industry suggestion 1
- 6) Industry suggestion 2

We welcome suggestions from industry for this session. Please send any submissions for this session as an email to SCOPE@Oxbridgecourses.com by 31st January 2026 for consideration by the committee. A 300 word summary of the technology and its application to stone disease would be appreciated.

1200 -1230 Discussion

1230-1240 SCOPE 2027

1240-1250 Final thoughts and wrap up

1300 Lunch

End of meeting.