



The Versatility of the Holmium Laser

- HoLEP technique as a surgical paradigm
- Reducing and flattening the learning curve
- Continuing medical education and training in Laser Urology

Monday 8th & Tuesday 9th July, 2019

Venue Cambridge University Hospitals, UK
The Clinical School (School of Clinical Medicine Cambridge, Biomedical Campus),
Cambridge, CB2 0QQ, UK

HolmiumAcademy

www.holmiumacademy.com

Live surgery, presentations and a NEW HoLEP Simulator will be on - hand for training.

The course is a comprehensive scientific meeting for clinicians and nursing staff, provided by well-recognized experts.

The course will focus on the HoLEP and tissue morcellation procedures. Upon successful completion of this course, you will be able to move to the mentoring proctorship program in the HoLEP Technique provided by the Holmium Academy and become one of the growing number of surgeons offering the surgical paradigm of HoLEP to their patients with the safety, security and efficacious outcomes that come from offering the new gold standard treatment for BPH.

After this course you will be able with the tools provided by the Holmium User Group & Holmium Academy to start a successful HoLEP service in your health service providing institution



Slimline Fibres



VersaCut Morcellator System



Programme

Monday 8th July, 2019

10:00	Registration	
10:30	Welcome + Laser techniques for: BPH	Tev Aho
10:45	The basics. Laser physics, tissue interaction and safety • Features of the Holmium Pulse 120 MOSES technology laser system	Mark Cynk
11:00	Modules for learning HoLEP	Mark Cynk
11:15	Live case: HoLEP 40-60g	Tev Aho
12:00	HoLEP Instrumentation and Theatre setup	Matthew Shaw
12:15	Day surgery HoLEP: Results - Pathways for success	Mark Cynk
12:30	Lunch	
13:00	Live case: HoLEP 60-100g	Christof Kastner
14:00	HoLEP and prostate cancer, pre radiotherapy / active surveillance	Rick Popert
14:20	Video presentation : Bladder Tumours	Mark Cynk
14:30	Salvage HoLEP	Rick Popert
15:00	Live case: HoLEP 80-120cc	Tev Aho
16:00	HoLEP Tips and tricks	Matthew Shaw + panel discussion
16:30	HoLEP Tips and tricks	Tev Aho
16:45	Tips on setting up a HoLEP service	Matthew Shaw
17:00	Closing Q & A and remarks	

Tuesday 9th July 2019

09:00	Registration	
09:30	Update on patients from Day 1	Jim Armitage
09:35	What is the HoLEP learning curve and how to conquer it	Jim Armitage
10:00	Live case: HoLEP – the larger prostate with morcellation	Tev Aho
11:30	Coffee break	
11:45	Dealing with HoLEP complications	Tev Aho + panel discussion
12:15	The evidence for HoLEP including HoLEP for large prostates and HoLEP for retention	Tev Aho
13:00	Lunch	
14:00	Laser core of knowledge [optional - must be pre-registered via https://www.eventbrite.co.uk/o/lumenis-18557378660	Stanley Batch

*NB – Program may alter / change due to factors outside our control



The Faculty

Mr. Tev Aho

Consultant Urological Surgeon,
Cambridge University Hospitals,
NHS Foundation Trust, UK.

Mr. Jim Armitage

Consultant Urological Surgeon,
Cambridge University Hospital,
NHS Foundation Trust, UK.

Mr. Stanley Batchelor

Consultant physicist

Mr. Christof Kastner

Consultant Urological Surgeon,
Cambridge University Hospitals,
NHS Foundation Trust, UK.

Mr. Rick Popert

Consultant Urological Surgeon,
Guy's and St. Thomas Hospital,
London, UK.

Mr. Matthew Shaw

Consultant Urological Surgeon,
Freeman Hospital Newcastle upon
Tyne, NHS Foundation Trust, UK.

Mr Mark Cynk

Consultant Urological Surgeon,
Maidstone and Tunbridge Wells
NHS Trust, UK

Registration

Please go to <https://www.eventbrite.co.uk/o/lumenis-18557378660> and navigate to **Upcoming Courses** and **Sign Up** for the Event.

Contact

In case of an enquiry please contact: Vaughan Daniels-Hepnar. Lumenis LTD. Holmium Clinical Manager at daniels.vaughan@lumenis.com

The Venue

Cambridge University Hospitals 
NHS Foundation Trust

University of Cambridge Clinical School
Addenbrookes Hospital, Cambridge, UK

Sponsored by



Holmium Academy

