

## MASTERCLASS WORKSHOP FLEXIBLE URETEROSCOPY & PERCUTANEOUS SURGERY 2024

#### SWISS LITHOCLAST TRILOGY : EXPERIENCE LITHOTRIPSY LIKE NEVER BEFORE.



The EMS and Addenbrooke's Hospital teams in Cambridge, UK are delighted to have you for our 2-day program focused on advanced techniques (flexible ureteroscopy - alone or in combination with PCNL). The Swiss LithoClast Trilogy and Swiss LaserClast Thulium Power will be employed during the cases.

The session comprises a combination of didactic presentations and live case observation on surgical techniques, tips & tricks, and medical management of stone patients.

DATES	TIMES	
June 30 <sup>th</sup>	Start on 1 <sup>st</sup> day:	14:00
July 1 <sup>st</sup>	End on 2 <sup>nd</sup> day:	16:00

## FACULTIES DR. OLIVER WISEMAN



Dr. Oliver Wiseman, consultant urologist at Addenbrookes Hospital cannot wait to share his expertise and answer all your questions while he is operating.

### DR. Daniel Perez-Fentes



He will be joined by Dr. Daniel Perez-Fentes, Head of the Urology Department in Santiago de Compostela, Spain. He also looks forward to sharing his experience and proficiency.

# PROGRAM June 30<sup>th</sup>& July 1<sup>st</sup>

#### Sunday

15:10-15:30 15:30-16:00 16:00-17:00	1 <sup>st</sup> Experience with TFL Break MDT discussions with cases from delegates
	and faculties
17:00-19:00	Free time
19:00	Dinner with faculty at Hilton City Centre
Monday 08:30-16.00	Meeting at ATC Addenbrookes Hospital A mix of PCNL and ureteroscopy cases



## PRACTICAL INFORMATION & FURTHER DETAILS

### Location



Hilton Cambridge City Centre and Addenbrookes Hospital, Hills Rd, Cambridge CB2 OQO, United Kingdom

#### Hotel recommendation

Hilton Cambridge City Centre 20 Downing St., Cambridge CB2 3DT, United Kingdom

#### Registrations

For any questions or concerns about training validation, registration details, defining doctors' participation, and accommodation, please contact EMS Urology Education Manager Ullrich Stempel at **ustempel@ems-ch.de**. or +49 151 150 300 12