	Bladder outlet obstruction (BOO) – to the next level	
September 20		
11:00 – 12:00 BRUNCH		
BOO diagnostics: Urodynamics – when and how		
12:00 – 13:30	Basic urodynamics	
	Invasive urodynamics – always before treatment decisions?	
	Special investigations: voiding cystourethrogram, videourodynamics	
	Invasive tests and antibiotics	
	Panel & audience discussions: Cases and decision making	
BPO: Diagnosis and treatment of benign prostatic obstruction		
Diagnostics and	primary considerations – be aware of the pitfalls!	
14:00 – 15:15	BPO diagnostics – anything special to consider? What about bladder function?	
	BPO and OAB – what to do? Chicken or the egg?	
	Medical treatment of BPO	
	BPO and neurological disease – do we need to be extra vigilant?	
Surgical/invasive treatment of BPO – what is the best option?		
<i>15:45 – 18:00</i>	Endoscopic/mini-invasive treatments	
	Prostate artery embolization for BPO	

September 21			
BOO – the next level			
09:00 - 10:30	Devastated outlet: Vesicourethral anastomotic stenosis, bladder neck contracture		
	Urethral stricture, diverticula, syringocele in men		
	Optilume – for whom?		
10:45 – 13:00	BOO in women: urethral stricture, diverticula		
	Voiding dysfunction in women: Be aware of rare diagnoses – diagnostics and		
	treatments (e.g., Fowler vs. anatomic obstruction)		
	Pelvic floor dysfunction, dysfunctional voiding, pain (male & female)		
	Pudendal nerve entrapment – a cause of BOO?		
	The role of the physiotherapist		
	Sacral neuromodulation for urinary retention – does it work?		
	13:00-14:00 LUNCH		

TVP: Transvesical simple prostatectomy
Panel & audience discussion: Which surgery for which patient?

RASP: Robot-assisted simple prostatectomy