

## Final Programme for 12<sup>th</sup> ICI-RS 5-7th June 2025; Think Tanks (TT) and Proposals (P)

Time	PROGRAM ICI-RS 2025	Chair(s)
<b>Thursday 5th June</b>		
<b>12:30 - 13:30</b>	<b>Lunch &amp; Registration in Waterside 3</b>	
<b>13:30-15:00 TT1:</b>	Why have we made so little progress in helping BPS sufferers? Is it confused nomenclature or failure to investigate possible markers such as inflammation in order to phenotype patients appropriately?	Malde and McClosky
<b>13:30-15:00 TT2:</b>	How could the proposed ICS Urodynamic Database demonstrate the clinical and cost effectiveness of UDS including further validating the use of nomograms and choice of UD techniques in individual patients?	Finazzi Agro
<b>13:30-15:00 TT3:</b>	What evidence do we need from PRO's and "Hard Data" in order to recommend specific operative procedures for men to relieve BPO and women with SUI?	Ockrim and Toos-Hobson
<b>15:00-15:30</b>	<b>Tea</b>	
<b>15:30-16:15 P1:</b>	What are the relationships between mental health and functional LUTD and should it be assessed?	Sinha
<b>16:15-17:00 P2:</b>	Which men and women with Dysfunctional Voiding (non-obstructive) will do well with SNS?	Paniker
<b>17:00-17:45 P3:</b>	Do maladaptive changes in the central nervous system maintain LUTS after the peripheral problem has been treated and can early pharmacological targeting of lower urinary tract sensory signalling mechanisms in the treatment of LUTS prevent these changes?	De Rijk
<b>19:30</b>	<b>Welcome Dinner at the Riverstation (walk from Ibis at 19:15 PROMPT)</b>	

Friday 6th June		
08:30-10:00 TT4:	How can we improve the assessment and the indifferent results of POP management including conservative and surgical therapies?	Kearney and Wagg
08:30-10:00 TT5:	Are there new promising pharmacotherapies for treating nocturia that can be developed, such as chronotherapies to resynchronize the "clock"?	Song and Chapple
08:30-10:00 TT6:	What does it require for AI to make a difference to assessment and treatment on patients with LUTD?	Werneburg and Rademakers
10:00-10:30	Coffee	
10:30-11:15 P4:	What are the limitations of measuring bladder compliance as the sole indicator of future risk to the upper urinary tract and renal function?	Rovner
11:15-12:00 P5:	Should we consider SNS as a treatment for NLUTD now we have MRI compatible devices?	Drake
12:00-12:45:	Reports from TTs 1 - 3	
12:45-13:45:	Lunch	
13:45-14:30 P6:	Is there evidence of diagnostic and treatment gaps for LUTS post-menopausal women/post-menopausal syndrome?	Apostilides and Robinson
14:30-15:15 P7:	Would the measurement of oxidative stress in patients with LUTD allow the development and use of new therapies in LUTD	Tarcan and Kanai
15:15-15:45	Tea	

<b>15:45-16:30 P8:</b>	What data do we need to show the cost and clinical effectiveness, bearing in mind sustainability, of urological disposables in different patient groups?	Bou Keir and Rantell
<b>16:30-17:15:</b>	Reports from TTs 4 - 6	
<b>19:30</b>	<b>ICI-RS Dinner, Avon Gorge Hotel (coach from Ibis 19:00 PROMPT)</b>	
<b>Saturday 7th June</b>		
<b>09:00-10:30 TT7:</b>	Can OAB management be improved by phenotyping if there are different types of urgency, and targeting therapy according to target site and optimising BTXA injections?	M Wyndaele and Speich
<b>09:00-10:30 TT8:</b>	Is there adequate evidence for intracellular bacteria being a significant cause of rUTI's and thereby justifying targeted treatments such as fulgaration or intravesical therapies?	Harding and Khullar
<b>09:00-10:30 TT9:</b>	What evidence do we need to improve the attainment of bladder and bowel control in children and prevent negative sequelae in adolescence and adult life?	Joinson and Von Gontard
<b>10:30-11:00</b>	<b>Coffee</b>	
<b>11:00-11:45 P9:</b>	What new Urodynamic developments are possible, and how can we expedite promising new technologies, especially non-catheter urodynamic investigations into the clinical pathway?	Gammie
<b>11:45-12:30:</b>	Reports from TTs 7 - 9	
<b>12:30</b>	<b>ANNUAL GENERAL MEETING</b>	
<b>12:45</b>	<b>Lunch and Bon Voyage Home</b>	