





DAY 1 – MAY 20 TH , Friday 240 min EDT 8-12/ LONDON13-17.00/ EUROPE 14.00-18.00/ TAIWAN 20.00-24.00/ TOKYO 21.00-01.00/ IST 17.30-21.30			
Topic	Speaker	Minutes and Time (IST)	Chairpersons
Basics of bladder anatomy and function <ul style="list-style-type: none"> ➤ Anatomy ➤ Mechanics of voiding ➤ Neurological control/ psychological aspects ➤ Normal bladder function ➤ MCU – normal and abnormal 	Dr. Israel Franco	35 minutes (5.30 - 6.05pm)	Dr. Anirudh Deshpande, Dr. Minu Bajpai
Assessment of bladder function <ul style="list-style-type: none"> ➤ Non-invasive urodynamics <ul style="list-style-type: none"> • History, questionnaires and tools • Basics of Uroflowmetry and EMG • USG of bladder, perineum and rectum • CASE SCENARIOS ➤ Invasive urodynamics <ul style="list-style-type: none"> • When? What are the modalities? • Basics of pressure flow urodynamics • Video urodynamics -when, how • CASE SCENARIOS 	Dr. Anne Wright	20 minutes (6.05 – 6.25pm)	Dr. Madhuri Kanitkar, Dr Susan Uthup
<ul style="list-style-type: none"> • USG of bladder, perineum and rectum 	Dr. Anne wright	40 minutes (6.25 – 7.05pm)	
<ul style="list-style-type: none"> • CASE SCENARIOS 		30 minutes (7.05 – 7.35pm)	
<ul style="list-style-type: none"> • CASE SCENARIOS 		30 minutes (8.35 – 9.05pm)	
Basics of Bladder Pharmacotherapy	Dr. Israel Franco	25 minutes (9.05 – 9.30pm)	Dr. Mohan Abraham
DAY 2 - MAY 21 ST , SATURDAY 240min EDT 8-12/ LONDON13-17.00/ EUROPE 14.00-18.00/ TAIWAN 20.00-24.00/ TOKYO 21.00-01.00/ IST 17.30-21.30			
Topic	Speaker	Minutes and Time (IST)	Chairpersons
Bladder dysfunction <ul style="list-style-type: none"> ➤ When to suspect? ➤ Broad classification – anatomic, functional, neurogenic ➤ Red flag signs to advise invasive investigations 	Dr. Stephen Yang	25 minutes (5.30 – 5.55 pm)	Dr. E Sudha
Functional Bladder Problems			

➤ ICCS terminology Types and managements	Dr. Anne Wright	40 minutes (5.55 – 6.35pm)	Dr. Anirudh Deshpande, Dr Ranjeet Thergaonkar
➤ Bladder bowel dysfunction – Rectum and bladder – crosstalk Rectum on USG Relevance of ROME IV Stool softeners vs stimulants	Dr. Stephen Yang	20 minutes (6.35 – 6.55pm)	Dr. Sushmita Banerjee, Dr. Vikesh Agarwal
➤ Management of functional bladder problems - UROTHERAPY Components Biofeedback Neuromodulation	Dr. Anka Nieuwhof-Leppink	50 minutes (6.55 – 7.45pm)	Dr. Jyoti Sharma, Dr. Monika Bawa
➤ Management of functional bladder problems – PHARMACOTHERAPY / Surgery	Dr. Anne Wright	20 minutes (7.45 – 8.05pm)	Dr. V. Sreepathi Dr.Sujit Kumar Chowdhary
➤ CASE SCENARIOS		35 minutes (8.05 – 8.40pm)	
 ENURESIS ➤ Pathophysiology and Therapy	Dr. Tryggve Neveus	30 minutes (8.40 – 9.10 pm)	Dr. Kanav Anand, Dr. Amitava Pahari
➤ CASE SCENARIOS		20 minutes (9.10 – 9.30 pm)	
DAY 3 - MAY 22ND, SUNDAY 240 min EDT 8-12/ LONDON13-17.00/ EUROPE 14.00-18.00/ TAIWAN 20.00-24.00/ TOKYO 21.00-01.00/ IST 17.30-21.30			
Topic	Speaker	Minutes and Time (IST)	Chairpersons
 Neurogenic Bladder			
➤ Classification ➤ Management of Bladder after MMC repair – proactive vs expectant ➤ CIC – which patients, how, frequency, quality of life ➤ Bowel management	Dr. Anne Wright	60 minutes (5.30 – 6.30 pm)	Dr. Debasish Mitra, Dr. Dasmit Singh
➤ Pharmacotherapy – principles, goals and follow up ➤ Surgical management	Dr. Israel Franco	40 minutes (6.30 – 7.10 pm)	Dr Santosh J Karmarkar, Dr. Anindya Chattopadhyay, Dr Subal Pradhan,
➤ Occult spinal dysraphism/ tethered cord – Role of spinal surgery on bladder function ➤ Other CNS insults relevant to pediatric bladder			
➤ CASE SCENARIOS		30 minutes (7.10 – 7.40 pm)	

 PUV Bladder			
<ul style="list-style-type: none"> ➤ Bladder assessment – when, how, frequency ➤ Pharmacotherapy ➤ Surgery – BNI, reimplantation, augmentation 	Dr. Pankaj Mishra	50 minutes (7.40 – 8.30 pm)	Dr. Uday Shankar Chatterjee, Dr. Ramesh babu
<ul style="list-style-type: none"> ➤ CASE SCENARIOS 		30 minutes (8.30 -9.00 pm)	
 ESRD - transplant and bladder management – what is safe bladder?	Dr. Konstantinos Kamperis	30 minutes (9.00 – 9.30 pm)	Dr. Ansuman Saha, Dr. Pradip Chakravarty.