

under the auspices of the Hellenic Urological Association

### πάντα ῥεĩ - panta rhei everything flows

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#### 14.05.2023















### WELCOME

#### Dear friends and colleagues, Ladies and Gentlemen

It is our great honor and pleasure to invite you to attend the INUS Annual Congress to be held in Athens, Greece, from 8 to 10 June 2023.

The world's leading experts in Neuro-Urology will provide an overview on the latest advances in research and clinical practice of this rapidly developing and exciting discipline. This unique meeting combines stateof-the-art lectures (keynote lectures, INUS partner societies' lectures), lively panel discussions, poster sessions, and hands-on workshops (urodynamics, neuromodulation, neurosciences, translational research, pediatrics) with emphasis placed on interactive components. There will be many opportunities to exchange thoughts, experiences and ideas, and also to make new friendships.

To promote the next generation of outstanding young researchers and clinicians who represent the future of Neuro-Urology, we are excited to again announce the prestigious <u>Swiss Continence Foundation (SCF)</u> <u>Award of 10'000 Swiss francs</u> which will be awarded to the best contribution from a young Neuro-Urology talent at the INUS Annual Congress 2023 in Athens.

We are extremely honored to be organizing the INUS Annual Congress 2023 and are very much looking forward to seeing you all in Athens!

Best regards,

#### **Organizing Committee**

Thomas M. Kessler Charalampos Konstantinidis Michael Samarinas Scientific Program Committee Apostolos Apostolidis Jorge Moreno

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#### Who are we? The International Neuro-Urology Society (INUS)

The International Neuro-Urology Society (INUS) is a medical scientific non-profit organisation with the aim to sustainably improve and promote the medical care for patients suffering from neuro-urological disorders worldwide.

All researchers and health care professionals who deal with neuro-urological patients or research projects are eligible and welcome to apply for membership. If you are interested in becoming a member of the INUS please visit the society's homepage <u>www.neuro-uro.org.</u>

#### Those under 36 years of age can register for free.

Companies, institutions, foundations or individuals who are interested in supporting the society can become a partner of the INUS.

Please contact us to become a partner: <u>info@neuro-uro.org</u>



JOIN NOW

### **BOARD**



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### VENUE

Again, INUS chose a venue right in the historic centre of its host town. The **Royal Olympic Hotel** is situated right in front of the famous Temple of Zeus and the National Garden. Enjoy the grand view of the Acropolis from the rooftop bar or visit the Acropolis Museum which is just a two-minute walk away.

Venue location: 28-34 Athanasiou Diakou Str. 117 43, Athens, GREECE





### FACULTY

Adam, Rosalyn (US) Almousa, Riyad (SA) Anderson, Collene (CH) Aparicio, Alejandro (CR) Apostolidis, Apostolos (GR) Athanasopoulos, Anastasios (GR) Averbeck, Marcio (BR) Bardan, Razvan (RO) Bauer, Stuart (US) Baumann, Sarah (CH) Birder, Lori Ann (US) Blok, Bertil (NL) Braschi, Emmanuel (AR) Castaño, Juan Carlos (CO) de Wachter, Stephan (BE) David, Gergely (CH) Del Popolo, Giulio (IT) Estrada, Carlos (US) Finazzi Agrò, Enrico (IT) Fürruther, Alexandra (AT) Ginsberg, David (US)

Goldman, Howard (US) Hentzen, Claire (FR) Hughes, Francis (US) Karatzas, Anastasios (GR) Kennelly, Michael (US) Kessler, Thomas (CH) Kirschner-Hermanns, Ruth (DE) Kocjancic, Ervin (US) Konstantinidis, Charalampos (GR) Krassioukov, Andrei (CA) Leitner, Lorenz (CH) Liao, Limin (CN) Liechti, Martina (CH) Madersbacher, Helmut (AT) Mair, Dora (AT) Makris, Theodora (CH) Mehnert, Ulrich (CH) Mehrad, Mehri (IR) Monastyrskaia, Katia (CH) Moreno-Palacios, Jorge (MX) Mosiello, Giovanni (IT)

Musco, Stephania (IT) Nair, Shobha (UK) Nikolia, Archontia (GR) Oeconomou, Athanassios (GR) Önem, Kadir (TR) Panicker, Jalesh (UK) Príncipe, Paulo (PT) Routh, Jonathan (UK) Sager, Cristian (AR) Samarinas, Michael (GR) Sartori, Andrea (CH) Sievert, Karl-Dietrich (DE) Sofikitis, Nikolaos (GR) Stoffel, John (US) Tahra, Ahmet (TR) Tanaka, Stacy (US) Terzoni, Stefano (IT) Vrijens, Desiree (NL) Welk, Blayne (CA) Werneburg, Glenn (US) Yoshimura, Naoki (JP)

### **CONGRESS OVERVIEW**

	08:00	Board Meeting (by invitation)	
Thursday June 8th	14:00	Workshop: Urodynamics	
	14:00	Workshop: Neuromodulation	
	8:00	Workshop: Neurosciences	
	8:00	Workshop: Translational Research	
Friday	8:00	Workshop: Pediatrics	
June 9th	13:00	Scientific Program	
	17:30	Poster Sessions 1, 2 and 3	
	18:45	General Assembly (for members only)	
	8:00	Nurse Workshop	
Saturday	8:00	Poster Sessions 4 and 5	
June 10th	9:00	Scientific Program	
	20:00	Annual Dinner	Royal Olympic Hotel

### Friday SCIENTIFIC PROGRAM

13:00-13:10	Congress Opening	Thomas Kessler
Chairpersons	: Stephania Musco, Bertil Blok	
13:10-13:40	Keynote Lecture: Detrusor underactivity: pharmacological targets - can we restore normal detrusor function?	Lori Birder
13:40-14:00	SUFU Lecture: Economic burden of treatment and rehabilitation for neurogenic lower urinary tract dysfunction	David Ginsberg
14:00-14:20	Neurogenic urinary incontinence in children and adolescents	Stacy Tanaka
14:20-15:10	Panel Discussion Challenging cases in pediatric neuro-urology Case 1 (GM) Case 2 (CE) Moderator: Anastasios Karatzas	Stuart Bauer Carlos Estrada Giovanni Mosiello Stacy Tanaka Cristian Sager

15:10-15:40 Break

Chairpersons.	Moderator: Howard Goldman, Jorge Moreno	
15:40-16:00	<b>TAU Lecture</b> : Which urodynamic parameters matter in the neurogenic population?	Ahmet Tahra
16:00-16:30	ICS Lecture: Highlights on neurogenic incontinence and sexual dysfunction	Charalampos Konstantinidis
16:30-16:50	Effects of SCI on testicular endocrine and exocrine function	Nikolaos Sofikitis
16:50-17:30	Panel Discussion Cases on Sexual Dysfunction Moderator: Desiree Vrijens	Razvan Bardan Claire Hentzen Charalampos Konstantinidis Nikolaos Sofiktis
17:30—18:30	Poster Session and Discussion Session 1: Surgical	Moderators: Alejandro Aparicio & Ervin Kocjancic
17:30—18:30	Poster Session and Discussion Session 2: Clinical	Moderators: Anastasios Athanasopoulos & Michael Kennelly
17:30—18:30	Poster Session and Discussion Session 3: Clinical	Moderators: Apostolos Apostolidis & Emmanuel Braschi
18:45—20:00	General Assembly (Members only)	

### Saturday SCIENTIFIC PROGRAM

8:00—9:00	Poster Session and Discussion Session 4: Clinical	Moderators: Jorge Moreno & Stefania Musco
8:00—9:00	Poster Session and Discussion Session 5: Basic	Moderators: Francis Hughes & Andrea Sartori
Chairpersons:	Apostolos Apostolidis, Michael Samarinas	
9:00-9:25	Keynote Lecture: Autonomic Dysreflexia: how to document and manage in our SCI patients	Andrei Krassioukov
9:25-10:10	Panel Discussion Cases on Autonomic Dysreflexia Moderator: Juan Carlos Castaño	Stephan de Wachter David Ginsberg Lorenz Leitner Ruth Kirschner-Hermanns
10:10-10:25	PACS Lecture: Bladder augmentation and renal transplant in the neurogenic population	Riyad Almousa
10:25-10:40	IUA lecture: Challenges in the treatments of neuro-urological sexual dysfunction in women in the Islamic world	Mehri Mehrad
10:40-11:00	The value of post-void residual in non-catheterising neuro-urological patients	John Stoffel
11:00-11:30	Break	

### SCIENTIFIC PROGRAM Saturday

Chairpersons: Marcio A. Averbeck, Helmut Madersbacher		
11:30-11:50	What's new on the central control of micturition	Jalesh Panicker
11:50-12:10	Spinal cord network, voiding dysfunction and neuro-urology	Gergely David
12:10-13:00	<mark>Balloon Debate</mark> Clinical conundrum in neuro-urology Moderator: Blayne Welk	Emmanuel Braschi Giulio Del Popolo Michael Samarinas John Stoffel
13:00-14:00	Lunch Break	
Chairperson: Ulrich Mehnert		
14:00-16:00	The future in Neuro-Urology: Young talent's cutting-edge research and SCF Award competition Chairman: Ulrich Mehnert	Martina Liechti Andrea Sartori John Stoffel Jalesh Panicker Glenn Werneburg

16:00-16:30 Break

### Saturday SCIENTIFIC PROGRAM

Chairpersons: Limin Liao, Blayne Welk		
16:30-16:50	Keynote Lecture: Unmet needs in neuromodulation for neurogenic lower urinary tract dysfunction	Karl-Dietrich Sievert
16:50- 17:10	<b>UNUFU Lecture</b> : QoL, decision-making for treatment and treatment adherence in patients with multiple sclerosis/NLUTD	Apostolos Apostolidis
17:10 – 17:30	Methodology and biostatistics in neuro-urology	Collene Anderson
17:30 – 17:50	SIU Lecture: Management of urethral and stoma complications in neuro-urological patients	Paulo Príncipe
17:50 – 18:45	Interactive Cases Parkinson's and the Prostate: when to operate Neurogenic urinary stress incontinence in women: To sling or not to sling? Treatments in neurogenic bowel dysfunction	Marcio Averbeck Enrico Finazzi Agró Giulio Del Popolo
18:45	Concluding remarks	Thomas Kessler

## World-class medicine for better quality of life



#### **Swiss Continence Foundation**

The Swiss Continence Foundation (SCF) is a non-profit organization founded in April 2011 with the goal of supporting and advancing research and education in the field of Neuro-Urology and functional urology.

A central issue of the foundation is the considerable improvement in the quality of patient care and in the patients' quality of life. In addition, the foundation's support in high-quality advanced training and education in the field of Neuro-Urology and functional urology is supposed to contribute to the distribution of the knowledge gained from research and science to physicians, nursing specialists and to the interested public.

In order to achieve these goals the SCF depends on your financial support and the foundation board would highly appreciate your donation.



Bank details of the Swiss Continence Foundation: Aargauische Kantonalbank, Kaiserstrasse 8, CH-4310 Rheinfelden IBAN: CH88 0076 1501 7999 1200 1 BIC/Swift: KBAGCH22XXX

# www.swisscontinencefoundation.ch

### **POSTER SESSIONS**

The Scientific Board of INUS always welcomes the submission of original research and clinical abstracts for presentation at the annual meeting's poster sessions. Due to the huge amount of interesting abstracts this year, the posters will be presented in 5 sessions:

#### On Friday June 9th at 17:30

- Poster Session 1 (Surgical) chaired by Alejandro Aparicio and Ervin Kojancic
- Poster Session 2 (Clinical) chaired by Anastasios Athanosopulus and Michell Kennelly
- Poster Session 3 (Clinical) chaired by Apostolos Apostolidis and Emmanuel Braschi

#### On Saturday June 10th at 08:00

- Poster Session 4 (Clinical) chaired by Jorge Moreno and Stephania Musco
- Poster Session 5 (Basic) chaired by Francis Hughes and Andrea Sartori

SESSION 1: SURGICAL		
Chairpersons: Alejandro Aparicio, Ervin Kojancic		
Ralf Anding	External urethral sphincter injections with botulinumtoxin a in patients with neurogenic detrusor sphincter dyssynergia without spinal cord lesions: a retrospective study	
Stuart Bauer	Facilitators and barriers to transitioning to self-catheterization: a patient and caregiver perspective	
Stuart Bauer	Prenatal closure of myelomeningocele is associated with higher risk for early secondary spinal cord tethering	
Samra Jasarevic	ATOMS—intermediate term outcome of a tertiary care center	
Konstantinos Kapriniotis	Outcomes of urethral sphincter (US) onabotulinum toxin type A (Botox) after failed sacral neuromodulation (SNM) therapy in women with voiding dysfunction (VD)/chronic non-obstructive urinary retention (CNOUR)	
Konstantinos Kapriniotis	The outcomes of sacral neuromodulation in patients with refractory nocturnal enuresis	
Stephan Kiss	Transurethral resection of the prostate versus medical treatment for bladder outlet obstruction in non-neurological patients with high storage pressures: a pilot study	
Cristian Sager	Pediatric neurogenic bladder and treatment with onabotulinumtoxin A	
Tobias S. Schmidli	Transurethral injection of autologous muscle precursor cells for the treatment of female stress urinary incontinence – a prospective and randomized phase I clinical trial	
Salhi Zeki	Comparison of the treatment efficacy of selective bladder denervation of trigone with radiofrequency ablation method in refractory overactive bladder patients with patients who underwent bladder intramuscular botulinum toxin injection	
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### Friday POSTER SESSIONS

SESSION 2: CLINICAL		
Chairpersons: Anastasios Athanosopulus, Michell Kennelly		
David Ginsberg	Construct validity of the irritable bowel syndrome - quality of life (IBS-QoL) questionnaire in spinal cord injury (SCI) patients	
David Ginsberg	Face validity of the irritable bowel syndrome - quality of life (IBS-QoL) questionnaire in spinal cord injury (SCI) population	
Claire Hentzen	Role of bladder sensations and detrusor overactivity in overactive bladder symptoms in patients with multiple sclerosis	
Anke Jaekel	Fatigue, depression, and symptoms of neurogenic lower urinary tract dysfunction in persons with multiple sclerosis	
Miklos Romics	A nationwide assessment of the incidence and survey on the management of lower urinary tract symptoms of multiple sclerosis patients – how much do we know? How much do we care?	
Hee Seo Son	Adult occult spina bifida with the sole manifestation of lower urinary tract symptoms	
Rikke Vaabengaard	A multi-centre randomised controlled study confirming the improved performance with a new micro-hole zone catheter in a population of adult male intermittent catheter users	
Rikke Vaabengaard	Dependence on urinary catheterisation elicits considerable worry about urinary tract infections	
Ana Vidal	Association between the neurogenic bladder symptom score, functional status and quality of life in multiple sclerosis patients	
Mathias Walter	Gastrointestinal microbiome and urinary tract among individuals with chronic spinal cord injury: results from an exploratory, feasibility study	

SESSION 3: CLINICAL		
Chairpersons: Apostolos Apostolidis, Emmanuel Braschi		
Veronika Birkhäuser	Urodynamics are essential for predicting the risk for upper urinary tract damage after acute spinal cord injury	
Katharina Böhler	Feasibility of using a urinary condom to measure pressure-flow in males in supine and sitting position	
Silvan Büeler	Feasibility of lumbosacral spinal cord imaging for patients with neurogenic lower urinary tract dysfunction	
Dennis Frings	Single subject fMRI mapping at 7T during stimulation of the urogenital region: a pilot study	
David Ginsberg	The effect of transcutaneous spinal cord stimulation on lower urinary tract symptoms and brain activity in stroke survivors: a neuromodulation-functional magnetic resonance imaging study	
Oliver Gross	Urodynamics: imposition or not as bad as it seems? Secondary analyses from a randomized con- trolled trial	
Konstantinos Kapriniotis	Static average maximal urethral closure pressure (aveMUCP) as an outcome predictor of urethral sphincter electromyography (USEMG) in a contemporary series of patients with suspected Fowler's Syndrome (FS)	
Madlen Kasten	Similar artefact susceptibility for water- and air-filled urodynamic systems: results from a rando- mized controlled non-inferiority trial	
Lars Michels	Altered white matter integrity in female patients with overactive bladder	
Mathias Walter	Prevalence of pathological urodynamic findings and subsequent clinical implications in patients with minimally conscious state / unresponsive wakefulness syndrome: a retrospective exploratory study	
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### Saturday POSTER SESSIONS

SESSION 4: CLINICAL Chairpersons: Jorge Moreno, Stephania Musco		
Tamara Pyatnitskaya	Validation of a questionnaire on pelvic organ function for Russian patients with neurological diseases	
Marina Ruefli	Sex differences and frequency effects in pudendal nerve somatosensory evoked potentials	
Cristian Sager	Evaluation of the uronephrological care process in patients with myelomeningocele in Argentina	
Cristian Sager	Evolution of neurogenic bladder by myelomeningocele with proactive approach	
Cristian Sager	Neurogenic bladder due to lipomas and lipomenigoceles in children	
Stephanie Stalder	Sensory assessments in patients with neurogenic lower urinary tract dysfunction undergoing sacral neuromodulation testing	
Stephany van der Lely	Effects of age and sex on lower urinary tract current perception thresholds	
Felice van Veen	Long-term beneficial effects of Mirabegron in pediatric patients with therapy-refractory neurogenic lower urinary tract dysfunction	
Natalia Vazquez	New pelvic floor physiotherapy pathways in a uro-neurology clinic	
Sara Wright	Isolated genital numbness – a clinical and pelvic neurophysiology profile	

SESSION 5: BASIC Chairpersons: Francis Hughes, Andrea Sartori		
Alice Giannotti	Intraneural pudendal nerve recording and stimulation in animal models for the closed-loop control of lower urinary tract dysfunction	
Michael Kleindorfer	Does early montelukast therapy improve bladder function and spinal cord regeneration after SCI?	
Sonja Milek	Rapid detection of bacterial UTIs using a reporter phage-based bioluminescence assay	
Brit Schrøder	New microhole zone catheter prevents flow-stops and bladder micro-trauma during intermittent catheterization	
Glenn Werneburg	Neuro-urological device biofilms harbor unique microbe-metabolite interaction networks in infection, and in vitro biofilm reconstitution differs by device material type	
Naoki Yoshimura	Lower urinary tract dysfunction induced by spinal cord injury can be improved through imidazoline 2 receptor pathways in mice	

Each poster will be presented in a short oral during the session and discussed with attending participants.

Furthermore, all posters will be exhibited during the congress for individual viewing. Don't miss out on the latest research in neuro-urology.

Thursday	Urodynamics Chairpersons: Stefania Musco & Lorenz Leitner		St	euromodulation Chairpersons: tefan de Wachter & Howard Goldman
Friday	Neurosciences Chairpersons: Bertil Blok & Jalesh Panicker	Chairp Katia Mona	al Research ersons: ostyrskaia & oshimura	Pediatrics Chairpersons: Anastasios Karatzas & Cristian Sager
Saturday	Nursing care of ne Chairpersons: Archontia Nikolia	uro-urological		<mark>special knowledge</mark> Madersbacher, Stefano Terzoni

### WORKSHOPS Thursday

#### Urodynamics

Thursday June 8th 2023, 14:00-18:00

Room TBA

Moderators: Stefania Musco & Lorenz Leitner

#### **Objectives theory**

- Gain an understanding of the importance of standardized language for assessing lower urinary tract function
- Acquire knowledge of the key elements of urodynamic equipment, including ist proper use and considerations for specific patient groups

#### **Objectives practical hands-on:**

- Develop skills in evaluating different measuring systems and recognizing their respective advantages and disadvantages
- ◊ Learn to interpret urodynamic findings within the context of clinical cases

14:00	Opening	S. Musco & L. Leitner		
PART I: URODYNAMIC INVESTIGATION: FROM THEORY TO PRACTICE				
14:05—14:35	Standards & Terminology	C. Konstantinidis		
14:35—15:00	Video-urodynamic equipment, performance & transducers	R. Kirschner-Hermanns		
15:00—15:20	Small body, big machine: Urodynamic in children	J. Routh		
15:20—15:50	Hands-on training: System and equipment	All tutors		
15:50—16:05	Break			
PART II: URODYNAMIC FINDINGS: WHAT WE NEED TO CONSIDER IN CLINICAL PRACTICE				
16:05—16:45	Feature or artefact? Find the pitfall!	J. Moreno		
16:45—17:55	Hands-on training: Clinical cases & discussion	All tutors		
17:55—18:00	Closing remarks	S. Musco & L. Leitner		

### Thursday WORKSHOPS

#### Neuromodulation

Thursday June 8th 2023, 14:00-16:00

Room TBA

Moderators:

Howard Goldman & Stefan de Wachter

- 1. Provide scientific and clinical insights into neuromodulation including the newest innovation and its implementation and experience in clinical practice
  - Understand the innovations in technology in the context of non-invasive and invasive neuromodulation
  - OPatient choice in decision making on the treatment options
  - ◊ Learn how to follow-up patients undergoing neuromodulation therapies
- 2. Practical hands-on part will allow to practice non-invasive neuromodulation on participants and invasive neuromodulation (sacral neuromodulation) on models
  - ◊ Positioning of patch / needle electrodes
  - ◊ Tined lead and neuromodulator implantation (rechargeable and recharge free)
  - ◊ Troubleshooting

14:00	Welcome	H. Goldman & S. de Wachter
14:00—14:20	Current overview of neuromodulation in neuro-urology	H. Goldman
14:20—14:40	Mechanisms of action of neuromodulation	J. Panicker
14:40-15:00	Future directions in neuromodulation	M. Averbeck
		M. Averbeck
	D Hands-on session	S. de Wachter
		H. Goldman
15.00 16.00		O. Gross
15:00—16:00		M. Liechti
		J. Panicker
		S. Stalder
		S. van der Lely

### **WORKSHOPS Friday**

#### Neurosciences

Friday June 9th 2023, 08:00—12:00 Room TBA Moderators: Bertil Blok & Jalesh Panicker

- ♦ To understand the neural basis for bladder and sexual dysfunction
- To explore the interface between urological, neurological and mental health disorders
- To reflect upon the impact of neurological diseases on lower urinary tract functions

8:00	Welcome	B. Blok & J. Panicker
8:00—8:35*	The role of sensory processing in the pathogenesis of OAB	U. Mehnert
8:35—9:10*	Detrusor Sphincter Dysynergia- neural mechanisms for dysfunction, assessment and management	J. Stoffel
9:10—9:45*	Lower spinal cord imaging as a tool to understand neurogenic voiding dysfunction	M. Liechti
9:45—10:15	Break	
10:15—10:50*	Peripheral neural correlates to genital sensitivity	S. Wright
10:50—11:25*	Central neural correlates to genital sensitivity	B. Blok
11:25—12:00*	Unravelling the bidirectional relationship between mental health disorders and LUTS	D. Vrijens
12:00	Closing remarks	
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### Friday WORKSHOPS

#### **Translational Research**

Friday June 9th 2023, 08:00—12:00 Room TBA Moderators: Katia Monastyrskaya & Naoki Yoshimura

- Understanding the peripheral pathophysiology of lower urinary tract dysfunction (LUTD) in spinal cord injury (SCI) and bladder outlet obstruction
- Output of the aging-related pathophysiology of LUTD
- Understanding the central control mechanisms of micturition
- ◊ Understanding the central pathophysiology of LUTD in SCI
- Understanding of the central pathophysiology of LUT symptoms and depression

8:00	Welcome	K. Monastyrskaya & N. Yoshimura	
PERIPHERAL MECHANISMS OF LUTD Moderators: N. Yoshimura (Japan)			
8:00—8:35*	miRNA profiles of neurogenic and obstruction-induced LUTD	K. Monastyrskaya	
8:35—9:10*	Roles of Inosine and BoTx in LUTD	R. Adam	
9:10—9:45*	Aging-related mechanisms of LUTD	L. Birder	
9:45—10:15	Break		
CENTRAL MECHANISMS OF LUTD Moderators: K. Monastyrskaya (Switzerland)			
10:15—10:50*	CNS control of the lower urinary tract	A. Sartori	
10:50—11:25*	LUTD in spinal cord injury (SCI)- Gender difference and new targets	N. Yoshimura	
11:25—12:00*	Why are some people with LUTS depressed?	F. Hughes	

### **WORKSHOPS Friday**

#### **Pediatrics**

Friday June 9th 2023, 08:00—12:00

Room TBA

Moderators:

Anastasios Karatzas & Cristian Sager

- ◊ Update of nomenclature in pediatric neurogenic bladder
- ◊ Explanation of urinary tract evaluation algorithms
- Develop knowledge and skills in urodynamics and video-urodynamic studies. The most frequent patents.
- ◊ Highlight the importance of clean intermittent catheterization.
- Update and explain medical and surgical approach and therapeutics in Pediatric neurogenic bladder.

8:00	Welcome	G. Mosiello
8:05—8:20	Nomenclature and Standardization	A. Karatzas
8:20—8:35	Spina bifida evaluation / UMPIRE project	J. Routh
8:35—8:50	Pitfalls in urodynamic studies	S. Bauer
8:50—9:05	Indications for Video-Urodynamics   Vesico-ureteral reflux/renal function	C. Sager
9:05—9:20	Role of perineal EMG   Sphincters   Urinary continence assessment	C. Estrada
9:20—9:45	Discussion	All tutors
9:45—10:15	Break	
10:15—10:30	Clean intermittent catheterization and training programs	S. Tanaka
10:30—10:45	Pharmacological refractoriness / Botulinum toxin A	C. Sager
10:45—11:00	Augmentation cystoplasty and continent stomas	G. Mosiello
11:00—11:15	Tissue engineering in Urology	C. Estrada
11:15—12:00	Discussion and closing remarks	All tutors

### Saturday WORKSHOPS

#### Nurse Workshop

Saturday June 10th 2023, 08:00—12:00 Room TBA Moderators: Archontia Nikolia, Charalampos Kon-

stantinidis, Helmut Madersbacher & Stefano Terzoni

#### <u>Objectives</u>:

- ◊ Identify risk factors for recurrent UTIs using a systematic assessment tool
- Outline methods for performing intermittent catheterization (IC) in children and adults
- A Review different types of intermittent catheters for IC
- ♦ Train IC with the trainers

8:00	Welcome	H. Madersbacher (Austria)
URINARY TRAC	T INFECTIONS IN NEUROGENIC LOWER URINARY TRACT DYSFUNCTION   Moderators: H. Madersbacher (Austria	), Ch. Konstantinidis (Greece
8:10—8:30	Urinary Tract Infections – the number one complication in patients with Neurogenic Lower Urinary Tract Dysfunction – reasons	A. Oeconomou (Greece)
8:35—8:55	Therapeutic strategies – antibiotics only?	L. Leitner (Switzerland)
9:00—9:15	Can surgery help?	K. Önem (Türkiye)
9:15—9:30	Discussion	
9:30—10:00	Break	
INTERMITTENT	CATHETERIZATION   Moderators: S. Terzoni (Italy), A. Nikolia (Greece)	
10:00—10:15	Terminology of techniques and materials	H. Madersbacher (Austria)
10:20—10:35	Assessment of UTI in IC users – which problems can arise?	S. Terzoni (Italy)
10:40—10:55	Intermittent Catheterization in children – tips and tricks	A. Fürruther (Austria) D. Mair (Austria)
11:00—12:00	Hands-On-Training in small groups Supervisors: A. Nikolia, S. Terzoni	S. Baumann (Switzerland) A. Fürruther (Austria) D. Mair (Austria) T. Makris (Switzerland) S. Nair (UK) S. Terzoni (Italy)

### REGISTRATION

#### **Register Now**

Registration is possible through our website: www.neuro-uro.org

Active members of INUS benefit from a **20% discount** on the meeting attendance fee. Please login to use your discount.

Not yet an INUS member? Join INUS now: www.neuro-uro.org

	(before April 3rd)	from April 3rd	(Cash only)
Full Meeting (incl. refreshment & lunch)	€ 550	€ 650	€ 700
INUS Members	€ 440	€ 520	€ 560
Residents & PhD Students	€ 300	€ 400	€ 450
Nurses & Physiotherapists	€ 250	€ 300	€ 400
Nurse Workshop Only	€ 120	€ 150	€ 190
Workshop Participation Fee (per workshop)	€ 120	€ 150	€ 190
Nurse Workshop (with your registration)	€0	€0	€0

Early Bird

For terms, conditions and cancellation policy visit www.neuro-uro.org



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