



in association with





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 further 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 we depend on your financial support and would be very pleased to receive a 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

Welcome

Dear friends and colleagues, ladies and gentlemen

It is our great honour and pleasure to invite you to attend the 5th International Neuro-Urology Meeting, to be held in Zürich, Switzerland, from 25-28 January 2017.

Neuro-Urology is a highly-regarded and relevant sub-speciality bridging the fields of both neurology and urology to treat and prevent the debilitating manifestations of lower urinary tract dysfunction which have major impact on our patients' health and their quality of life.

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 state-of-the-art lectures, lively panel discussions, and hands-on workshops with emphasis placed on interactive components. There will be many opportunities to exchange thoughts, experiences and ideas and also make new friendships.

We are proud to announce that the International Neuro-Urology Meeting will now be the official annual congress of the **International Neuro-Urology Society (INUS)**, a charitable, non-profit organisation aiming to promote all areas of Neuro-Urology at a global level and whose inauguration was inspired during the last International Neuro-Urology Meetings.

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 **Swiss Continence Foundation (SCF) Award of 10'000 Swiss francs** which will be awarded to the best contribution from a young Neuro-Urology talent at the 5th International Neuro-Urology Meeting.

We are extremely honoured to be organising the 5th International Neuro-Urology Meeting and are looking forward to seeing you in Zürich.

Best regards

Ass. Prof. Thomas M. Kessler SCF Chairman INUS Vice-President

Prof. Helmut Madersbacher INUS President

Dr. Ulrich Mehnert SCF Vice-Chairman INUS Treasurer

Meeting faculty

Ass. Prof. Nitya Abraham, Montefiore Medical Center, New York, USA

Prof. Paul Abrams, University of Bristol, Bristol, UK

Prof. Karl-Erik Andersson, Aarhus University, Aarhus, Denmark

Ass. Prof. Apostolos Apostolidis, University of Thessaloniki, Thessaloniki, Greece

Ass. Prof. Márcio A. Averbeck, Moinhos de Vento Hospital, Porto Alegre, Brazil

Prof. Lori A. Birder, University of Pittsburgh School of Medicine, Pittsburgh, USA

Prof. Bertil F. M. Blok, Erasmus Medical Center, University of Rotterdam, Rotterdam, the Netherlands

Dr. Jonathan Carp, Center for Adaptive Neurotechnologies, Albany, USA

Dr. Juan C. Castano, Hospital Pablo Tobon Uribe, Medellin, Colombia

Prof. David Castro-Diaz, University Hospital of the Canary Islands, Tenerife, Spain

Prof. Christopher R. Chapple, University of Sheffield, Sheffield, UK

Prof. Emmanuel Chartier-Kastler, Groupe Hospitalier Pitié-Salpêtrière, Pierre et Marie Curie Medical School, Paris, France

Ass. Prof. Célia D. Cruz, University of Porto, Porto, Portugal

Prof. Francisco Cruz, Hospital de S. Joao and Faculty of Medicine of Porto, Porto, Portugal

Prof. Armin Curt, Balgrist University Hospital, Zürich, Switzerland

Prof. Prokar Dasgupta, King's College and Guy's Hospital, London, UK

Prof. Stefan de Wachter, Antwerp University Hospital, Antwerp, Belgium

Prof. Giulio Del Popolo, Careggi University Hospital, Florence, Italy

Prof. Pierre Denys, Raymond Poincaré University Hospital, Garches, France

Prof. Marcus J. Drake, University of Bristol, Bristol, UK

Ass. Prof. Daniel Eberli, University Hospital Zürich, Switzerland

Dr. Sohier Elneil, University College Hospital and National Hospital for Neurology and Neurosurgery, London, UK

Dr. Daniel S. Engeler, Cantonal Hospital St. Gallen, St. Gallen, Switzerland

Ms. Anne Engmann, University of Zürich, Zürich, Switzerland

Prof. Enrico Finazzi Agrò, University of Rome Tor Vergata, Rome, Italy

Prof. Martin Flück, Balgrist University Hospital, Zürich, Switzerland

Prof. Howard B. Goldman, Cleveland Clinic, Cleveland, USA

Mr. Rizwan Hamid, University College London Hospitals and Spinal Injuries Centre, London, UK

Prof. Yasuhiko Igawa, University of Tokyo Graduate School of Medicine, Tokyo, Japan

Prof. Alain Kaelin-Lang, Neurocenter of Southern Switzerland, Lugano, Switzerland

Prof. Ludwig Kappos, University Hospital Basel, Basel, Switzerland

Prof. Gilles Karsenty, Aix-Marseille University, Marseille, France



Ass. Prof. Thomas M. Kessler, Balgrist University Hospital, Zürich, Switzerland

Prof. Ruth Kirschner-Hermanns, Neurological Rehabilitation Centre Godeshöhe, University of Bonn, Bonn, Germany

Dr. Gustav Kiss, University Hospital Innsbruck, Innsbruck, Austria

Prof. Ervin Kocjancic, University of Illinois at Chicaco, Chicaco, USA

Dr. Charalampos Konstantinidis, National Rehabilitation Center, Athens, Greece

Prof. Limin Liao, China Rehabilitation Research Center, Beijing, China

Prof. Helmut Madersbacher, University Hospital Innsbruck, Innsbruck, Austria

Dr. Ulrich Mehnert, Balgrist University Hospital, Zürich, Switzerland

Dr. Mehri Mehrad, Pars Hospital, Tehran, Iran

Prof. Jorge Moreno-Palacios, National Autonomous University of Mexico, Mexico City, Mexico

Prof. Sherif Mourad, Ain Shams University, Cairo, Egypt

Dr. Jalesh N. Panicker, Institute of Neurology and National Hospital for Neurology and Neurosurgery, London, UK

Prof. Jürgen Pannek, Swiss Paraplegic Center, Nottwil, Switzerland

Dr. Jens A. Petersen, University Hospital Zürich, Zürich, Switzerland

Ass. Prof. Véronique Phé, Institute of Neurology and National Hospital for Neurology and Neurosurgery, London, UK

Prof. J. Todd Purves, Duke University Medical Center, Durham, USA

Prof. Ryuji Sakakibara, Toho University Sakura Medical Center, Chiba, Japan

Dr. Marc P. Schneider, University of Zürich and Swiss Federal Institute of Technology Zürich, Zürich, Switzerland

Ass. Prof. Martin Schubert, Balgrist University Hospital, Zürich, Switzerland

Prof. Brigitte Schurch, University Hospital Lausanne, Lausanne, Switzerland

Prof. Martin E. Schwab, University of Zürich and Swiss Federal Institute of Technology Zürich, Zürich, Switzerland

Mr. Julian Shah, University College London Hospitals and Spinal Injuries Centre, London, UK

Prof. Karl-Dietrich Sievert, University of Salzburg, Salzburg, Austria

Dr. Wilbert Sybesma, Nestlé Research Center, Lausanne, and Balgrist University Hospital, Zürich, Switzerland

Prof. Philip E. van Kerrebroeck, University Hospital Maastricht, Maastricht, the Netherlands

Prof. Gommert A. van Koeveringe, University Hospital Maastricht, Maastricht, the Netherlands

Prof. Arndt van Ophoven, Marienhospital Herne, Herne, Germany

Ass. Prof. Blayne Welk, Western University, Ontario, Canada

Prof. Claudia A. Wheeler-Kingshott, UCL Institute of Neurology, London, UK

Prof. Jean Jacques Wyndaele, Antwerp University Hospital, Antwerp, Belgium

Prof. Naoki Yoshimura, University of Pittsburgh School of Medicine, Pittsburgh, USA



Wednesday 25 January 2017

14.00 – 19.00 WORKSHOP A: Animal models for neuro-urological research (part I of II) Letzisaal

Chairs: Célia D. Cruz, Marc P. Schneider

The International Neuro-Urology Society (INUS):

A new platform to join forces Helmut Madersbacher

Systematic review results and the INUS platform Marc P. Schneider

Differences in anatomy and physiology of the lower urinary tract

in rats and humans: Impact on translational research Naoki Yoshimura

Urodynamics in animals: Power and limitations Karl-Erik Andersson

Beyond animal urodynamics: What is the bladder tissue telling us? Célia D. Cruz

Urothelial signaling: Myth or reality?

Lori A. Birder

<u>Discussion panel:</u> Karl-Erik Andersson, Lori A. Birder, Jonathan Carp, Célia D. Cruz, Daniel Eberli,

Anne Engmann, Martin Flück, Yasuhiko Igawa, Helmut Madersbacher,

J. Todd Purves, Martin E. Schwab, Naoki Yoshimura



Thursday 26 January 2017

08.00 – 12.00 WORKSHOP A: Animal models for neuro-urological research (part II of II) Letzisaal

Chairs: Célia D. Cruz, Marc P. Schneider

Urodynamics and external urethral sphincter electromyography

in unanesthetized unrestrained rats

Jonathan Carp

Pharmaco-, opto- and magnetogenetics:

Is there a place in neuro-urological research?

Anne Engmann

The afferent and efferent lower urinary tract system:

Do we have new pharmacological targets?

Yasuhiko Igawa

Tissue engineering and stem cells: Where do we stand today?

Daniel Eberli

Anti-nogo-A antibody: From bench to bedside Martin E. Schwab

Inflammasomes: An alternative route to treat

lower urinary tract dysfunction?

J. Todd Purves

<u>Discussion panel:</u> Karl-Erik Anderssson, Lori A. Birder, Jonathan Carp, Célia D. Cruz, Daniel Eberli,

Anne Engmann, Martin Flück, Yasuhiko Igawa, J. Todd Purves,

Martin E. Schwab, Naoki Yoshimura



Thursday 26 January 2017

08.00 – 12.00 WORKSHOP B: Botulinum toxin A in neurology and urology Albis 3

<u>Chairs:</u> Francisco Cruz, Martin Schubert

Tutors: Apostolos Apostolidis, Alain Kaelin-Lang, Gilles Karsenty, Ruth Kirschner-

Hermanns, Gustav Kiss, Jens A. Petersen, Brigitte Schurch

Lectures

Botulinum toxin in neurology: From poison to medicine

Alain Kaelin-Lang
Botulinum toxin in urology: The inventor's perspective

Brigitte Schurch

Pitfalls and challenges:

The joint neurology and urology perspective Francisco Cruz and Martin Schubert

Case presentation and hands on training

Specific equipment, preparation and positioning, injection technique and follow-up:

The neurology perspective Gustav Kiss

The urology perspective Ruth Kirschner-Hermanns

Dummy injections all

Future applications in Neurology Alain Kaelin-Lang

Future applications in Urology Apostolos Apostolidis



Thursday 26 January 2017

08.00 – 12.00 WORKSHOP C: Sacral neuromodulation Europasaal

<u>Chairs:</u> Stefan de Wachter, Giulio Del Popolo

Tutors: Juan C. Castano, David Castro-Diaz, Daniel S. Engeler,

Véronique Phé, Philip E. van Kerrebroeck, Karl-Dietrich Sievert

Lectures

Sacral neuromodulation: overview and standardization

of a minimally invasive procedure Stefan de Wachter
Mechanisms of action of sacral neuromodulation Giulio Del Popolo

Programming: The devil is in the details Philip E. van Kerrebroeck

Case presentation and hands on training

Specific equipment, preparation and positioning,

surgical technique and follow-up

Tips and tricks all Dummy implantations & programming all

What brings the future of sacral neuromodulation:

new devices & new applications? Karl-Dietrich Sievert



Stefan de Wachter

Thursday 26 January 2017

08.00 - 10.00	ICS Neuro-Urology Promotion Committee meeting	Albis 1 & 2
	(panel members only)	
10.00 - 11.30	INUS board meeting	Albis 1 & 2
	(board members only)	

Saturday 28 January 2017

14.00 - 19.00 **EAU Guidelines on Neuro-Urology meeting** Letzisaal (panel members only)





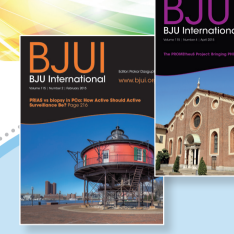
BJUI is the official journal of the Swiss Continence Foundation

Edited By: Prokar Dasgupta

Impact Factor: 4.387

BJUI provides the highest standard of research and clinical information for the urological community, keeping you aware of new advances and the best practice in urology.

Every issue gives invaluable practical information in the form of orginal articles, reviews, comments, surgical education articles and translational science articles.



FREE Articles of the Week

Selected by the Editor from every issue. **Read them today**

Could your article be a future Article of the Week?

Submit your article today

Find out more online at www.bjui.org

WILEY

13.00 – 13.10	Welcome	Thomas M. Kessler, Helmut Madersbacher, Ulrich Mehnert			
13.10 – 15.00	Translational research: From bench to bedside				
	What can we learn from the animal model?		Naoki Yoshimura		
	New findings in anim	Yasuhiko Igawa			
	Do neurological treatments also improve urological dysfunction? New translational concepts in the management of detrusor overactivity		Armin Curt		
			Francisco Cruz		
	New translational co	oncepts in the management of detrusor underactivity	Gommert A. van Koeveringe		
	Discussion panel:	Karl-Erik Andersson, Apostolos Apostolidis, Bertil F. M. Blok, Fr Yasuhiko Igawa, Gommert A. van Koeveringe, Naoki Yoshimur			
15.00 - 15.30	Welcome reception				



15.30 - 17.40 Challenges in Neuro-Urology I: Joint Society Meeting of ICS, INUS, PACS, SINUG and SIUD

Chairs: Helmut Madersbacher, Sherif Mourad

Urodynamic practice Enrico Finazzi Agrò vs Rizwan Hamid

Single-use or multi-use catheters? David Castro-Diaz *vs* Ervin Kocjancic

How to improve sexual dysfunction management Pierre Denys vs

Charalampos Konstantinidis

Is the Brindely stimulator still appropriate?

Juan C. Castano vs Véronique Phé

How to manage polypharmacy? Gustav Kiss vs Jorge Moreno-Palacios

<u>Discussion panel:</u> Juan C. Castano, David Castro-Diaz, Enrico Finazzi Agrò, Rizwan Hamid,

Gustav Kiss, Ervin Kocjancic, Charalampos Konstantinidis,

Jorge Moreno-Palacios, Véronique Phé

17.40 - 18.00 **Leadership in Neuro-Urology** Paul Abrams

18.00 - 19.00 General Assembly International Neuro-Urology Society (INUS)



08.00 – 09.30 **Chronic pelvic pain**

EAU guidelines: Useful for daily clinical practice?

Daniel S. Engeler

The basic research perspective Lori A. Birder

Chronic pelvic pain: A neurological disease?

Jean Jacques Wyndaele

Therapeutic approaches Sohier Elneil

Promising future treatment options Arndt van Ophoven

<u>Discussion panel:</u> Lori A. Birder, Sohier Elneil, Daniel S. Engeler, Ruth Kirschner-Hermanns,

Ryuji Sakakibara, Arndt van Ophoven, Jean Jacques Wyndaele

09.30 – 10.00 Coffee break



10.00 – 12.30 Young talents in Neuro-Urology

Seven upcoming talents in the field will present their latest scientific findings and compete for The Swiss Continence Foundation Award of 10'000 Swiss francs.

Application and awarding criteria can be reviewed at www.swisscontinencefoundation.ch.

<u>Award jury:</u> Emmanuel Chartier-Kastler

Francisco Cruz

Thomas M. Kessler

Gommert A. van Koeveringe

Blayne Welk

12.30 – 13.30 Lunch break



13.30 - 13.50	State-of-the-art lec	ture: Multiple sclerosis	Ludwig Kappos
13.50 – 15.00	Multiple sclerosis: T	The big interdisciplinary challenge	
	Diagnosis of urolog	gical problems	Jalesh N. Panicker
	Treatment of urolog	gical problems	Emmanuel Chartier-Kastler
	Neuroimaging: rele	evance for diagnosis and treatment	Claudia Wheeler-Kingshot
	Discussion panel:	Emmanuel Chartier-Kastler, Ludwig Kappos, G Ryuji Sakakibara, Claudia Wheeler-Kingshot	ustav Kiss, Jalesh N. Panicker,
15.00 - 15.30	zai - the story of an	extraordinary Swiss ski	Benedikt Germanier
15.30 – 16.00	Tea break		



16.00 – 17.30 Challenges in Neuro-Urology II: Joint Society Meeting of ICS, INUS, PACS, SINUG and SIUD

Chairs: Márcio A. Averbeck, David Castro-Diaz

Stress urinary incontinence: Are slings a panacea? Sherif Mourad vs Howard B. Goldman

Botulinum toxin or neuromodulation? Apostolos Apostolidis *vs*

Philip E. van Kerrebroeck

Recurrent urinary tract infections:

Is long-term antibiotic prophylaxis useful?

Helmut Madersbacher vs

Jürgen Pannek

The terminology battle Marcus J. Drake vs Bertil F.M. Blok

<u>Discussion panel:</u> Nitya Abraham, Apostolos Apostolidis, Bertil F.M. Blok, Marcus J. Drake,

Howard B. Goldman, Helmut Madersbacher, Sherif Mourad, Jürgen Pannek,

Philip E. van Kerrebroeck

17.30 – 18.00 What should the neuro-urologist learn from the onco-urologist and vice versa?

Christopher R. Chapple and Prokar Dasgupta



Scientific programme | Friday 27 January 2017 | NURSING DAY

08.30 – 10.00	Neuro-physiology of lower urinary tract, sexual and bowel (dys)fun Helmut Madersbacher & Dora Mair	ection
10.00 - 10.30	Coffee break	
10.30 - 12.00	Diagnostics in Neuro-Urology Basic diagnostic: Philip E. van Kerrebroeck & staff nurse Urodynamic workshop: Márcio A. Averbeck & Andrea Ungricht	
12.00 - 13.00	Lunch break	
13.00 - 15.00	Treatments in Neuro-Urology Conservative treatment: Giulio Del Popolo & Theodora Makris Surgical treatment: Julian Shah & staff nurse	
15.00 - 15.30	zai - the story of an extraordinary Swiss ski	Benedikt Germanier
15.30 - 16.00	Tea break	
16.00 - 17.00	Recurrent urinary tract infections Pierre Denys & staff nurse	
17.00 - 18.00	Catheterization: A major challenge in Neuro-Urology Jalesh N. Panicker & Gwen Gonzales & Maria Joanne Baldwin	S W CONTI

6th International Neuro-Urology Meeting

The Annual Congress of the International Neuro-Urology Society



Zürich, Switzerland | 24 - 27 January 2018

SAVE THE DATE!



08.00 – 10.00 **Established treatments**

Drugs Christopher R. Chapple

Catheterization Limin Liao

Neuromodulation Gilles Karsenty

Prostheses Giulio Del Popolo

Augmentation / Urinary diversion Julian Shah

<u>Discussion panel:</u> Christopher R. Capple, Giulio Del Popolo, Stefan de Wachter, Gilles Karsenty,

Limin Liao, Jorge Moreno-Palacios, Julian Shah

10.00 – 10.30 Coffee break



10.30 – 12.30 Future treatments

Bacteriophages Wilbert Sybesma

Inflammasomes J. Todd Purves

Stem cells Daniel Eberli

Tissue engineering Karl-Dietrich Sievert

Discussion panel: Daniel Eberli, J. Todd Purves, Karl-Dietrich Sievert, Wilbert Sybesma

12.30 – 12.45 **Conclusions** Thomas M. Kessler, Ulrich Mehnert

12.45 - 13.45 Farewell lunch



CME accreditation

The following CME credits will be granted:

European Accreditation Council for Continuing Medical Education (EACCME®) - 18 credits

Schweizerische Gesellschaft für Allgemeine Innere Medizin (SGIM) - 17.5 credits

Schweizerische Gesellschaft für Gynäkologie und Geburtshilfe (SGGG) - 27 credits

Schweizerische Gesellschaft für Kinderchirurgie (SGKC) - 24 credits

Schweizerische Gesellschaft für Urologie (SGU) - **24 credits** (additional 9 credits are granted for workshop A and 4 credits each for workshops B and C)

Schweizerische Neurologische Gesellschaft (SNG) - 15 credits



Registration

Please register online through our website: www.swisscontinencefoundation.ch

Active members of the INUS, i.e. with activated INUS membership account, benefit from a **20% discount** on the meeting attendance fee. Not yet an INUS member? --> register here: www.neuro-uro.org.

Attendance fees for registration until 31 December 2016

Meeting (including refreshments and lunches) Special fee for residents/PhD students (proof of status required)	450 EUR 250 EUR
Workshop B or C (including refreshments and lunch)	120 EUR
Nursing day (including refreshments and lunch)	120 EUR
Gala dinner (including beverages and VAT)	160 EUR
Attendance fees for registration after 31 December 2016 Meeting (including refreshments and lunches) Special fee for residents/PhD students (proof of status required)	550 EUR 350 EUR
Workshop B or C (including refreshments and lunch)	160 EUR
Nursing day (including refreshments and lunch)	160 EUR
raising day (including refreshments and fancil)	100 EUN



Venue details

Venue

BEST WESTERN

Hotel Spirgarten

Lindenplatz 5

CH-8048 Zürich

T: +41 (0)44 438 1515

F: +41 (0)44 438 1538





TIME **MATTERS**



1994*

Hemifacial Spasm1

Blepharospasm¹

1997*

Cervical Dystonia¹ 1998*

Dynamic Equinus Foot Deformity in Paediatric (> 2 years) Cerebral Palsv¹

1999*

Focal spasticity inclusive upper limb ass. with stroke¹

2003*

Primary Axillary Hyperhidrosis¹ 2012*

Neurogenic Detrusor Overactivity¹ 2013*

Overactive Bladder1



^{*} Year of licensing

¹ For further information please refer to the prescribing information: Prescribing information BOTOX®, www.swissmedicinfo.ch (Delivery category A)

Directions

By plane: Zürich airport is one of the most modern airports in Europe. There are regular flights to Zürich from most countries and major cities of the world. From Zürich airport, you reach the meeting venue easily by car/taxi (30-45 min) or by train (15-20 min to Zürich Altstetten station). From Zürich Altstetten station you reach the meeting venue by bus (7 min, lines 78 and 80, bus stop "Lindenplatz") or by walking (10 min).

By train: Switzerland has an excellent public transportation system. The Zürich main station (Zürich HB) can be regularly reached from all major Swiss cities. There are also high-speed and overnight trains from major cities in Germany, Italy and France. From Zürich main station it is only a 5 min train ride to Zürich Altstetten station from where the meeting venue can be reached by walking (10 min), bus (7 min, lines 78 and 80) or car/taxi (3 min).

By car: Zürich has excellent road connections to all major Swiss cities and the surrounding countries. However, we recommend to use public transport if possible as parking spaces are limited.

<u>Public transport in Zürich:</u> Zürich has one of the most efficient public transportation systems in the world. The Zürich Altstetten station is in walking distance (10 min) to the meeting venue and offers frequent direct train connections to Zürich main station, Zürich airport and several other distinations in Switzerland.

In direct proximity to the meeting venue are the tram and bus stops "Lindenplatz" which are conveniently connected with Zürich Altstetten station (bus lines 78 and 80) and the city center (tram line 2). The bus and tram stops "Lindenplatz" can be reached as follows:

From Zürich main station (Zürich HB):

– take one of the frequent trains to Zürich Altstetten, e.g. S9 (direction Zug), S15 (direction Affoltern a. A.), S12 (direction Brugg). Change at Zürich Altstetten station to bus line 78 (direction Zürich, Dunkelhölzli) or 80 (direction Zürich, Triemlispital), with either bus line, "Lindenplatz" is the second stop (7 min).

From city center, i.e. tram stop Paradeplatz or Bellevue:

– tram line 2 -> in the direction of Farbhof, Lindenplatz is 12th or 14th stop respectively (18-24 min).



VISIT OUR BOOTH AT THE 5TH INTERNATIONAL NEURO-UROLOGY MEETING



NEXAM PRO Wireless and professional system for urodynamic testing



AQUARIUS CTS
A fully-capable, comprehensive
system that adapts to fit your needs



PORTASCAN 3D Automatic 3D bladder scanner





UROSTYM
Clinic-based full Pelvic Muscle Rehabilitation

LABORIE EUROPE

Colosseum 25, 7521 PV Enschede, the Netherlands Tel.: +31 53 480 3700, Fax:+31 53 480 3701 Email: info@laborie.com

Special events

Friday 27 January 2017

19.30



Enjoy a swiss aperó and a delicious 4-course meal in one of Zürich's famous and magnificent guild houses. The enchanting **Zunfthaus zur Saffran**, build in the 18th century, is located in the heart of Zürich at the Limmatquai promenade opposite of the Zürich town hall. From the meeting venue at Lindenplatz it will take an 18 minutes tram ride with line 2 to Paradeplatz from where a 7 minutes walk through the picturesque historic city center and across the Limmat river will bring you to this year's gala dinner venue:

Zunfthaus zur Saffran, Limmatquai 54, 8001 Zürich





SACRAL NEUROMODULATION FOR BLADDER CONTROL

JOIN US AT THE SACRAL NEUROMODULATION WORKSHOP

on Thursday 26 January from 8.00 to 12.00



LEARN ABOUT THE INSITE TRIAL AT THE MEDTRONIC BOOTH

The largest prospective trial to date on Sacral Neuromodulation (SNM) for overactive bladder (OAB).





At the Spinal Cord Injury Center of the Balgrist University Hospital, we are a team of internationally recognized specialists in neurology, urology, spine surgery and musculoskeletal disorders with advanced expertise in spinal cord injury. We provide highly specialized interdisciplinary and patient-centered medical care. As a part of the University of Zurich, we have a strong emphasis on teaching and cutting edge research.



The International Neuro-Urology Society (INUS)

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

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 to become a member of the INUS please visit the society's homepage **www.neuro-uro.org**.

Companies, institutions, foundations or individuals who are interested to support the society can become partner of the INUS. Please contact us to disucss partnership options.



We thank our sponsors and contributors

Gold sponsor



Silver sponsor















Bronze sponsor





Special sponsor





