REGISTRATION

Please register online or use the enclosed registration form; use one form per participant. You may also download the form from the website (below) and submit it electronically.

All applications should be accompanied by full payment of the registration fees and lodging costs. Registration forms should be sent to the conference secretariat.

Please note that upon receiving the full amount of the registration fee, a written confirmation of registration will be sent to you.

All congress materials will be available at the registration desk at the conference venue during the congress.

Registration fees per person (prices include 27% VAT)	Before 10 March 2015	After 10 March 2015	On-site registration
Participant	EUR 100	EUR 120	EUR 150
Accompanying person	EUR 70	EUR 90	EUR 120

Registration fee for participants includes: name badge, congress bag, access to all scientific programs of Congress, program booklet, reception on Friday evening, lunch on Friday, Saturday, coffee and soft drink tickets.

Registration fee for accompanying persons includes: welcome reception on Friday evening, English speaking guided sight-seeing tour on Saturday.

ACCOMODATION

For your hotel reservation, please use the attached form or on-line registration system. Please return the completed forms until March, 10 2015. Accommodation requests after this date cannot be guaranteed. As we have limited availability in congress hotel reservation requests can be fulfilled on first come first served basis. Rates are intended per room, per night, VAT (27%) included. Only guaranteed reservation will be accepted; to guarantee the reservation, full length of stay should be paid either by bank transfer, or by credit card. Please use one from per each registered guest. No any reservation will be accepted by phone.

Hotel rooms with special conference rates have been reserved at the congress hotel:

Novotel Budapest Centrum****

Address: Rákóczi út 43-45., 1088 Budapest Phone: +36 (1) 477-5300; Fax: +36 (1) 477-5353 www.novotel.com: www.accor.com

standard single room, with breakfast:80 EUR/room/nightstandard double room, with breakfast:100 EUR /room/night



WELCOME NOTE

It is our great honour and pleasure to welcome you to Budapest to the second EAU Section of Urolithiasis (EULIS) Postgraduate Workshop from Friday 10th to Saturday 11th of April 2015.

Practice orientated approach and the full overview of epidemiology, prevention, diagnostics and treatment options will be covered by international experts of the field of urolithiasis. We are confident that the workshop will help to increase and deepen our knowledge in the field of urolithiasis.

We wish you a very fruitful meeting with the opportunity of many personal and individual discussions as well as a wonderful time in Budapest with all its social opportunities.

Yours sincerely

Prof. Peter Nyirady Local organizer Prof. Kemal Sarica
Chairman
EAU Section of Urolithiasis

LOCAL SCIENTIFIC ORGANISERS

Semmelweis University Department of Urology, Budapest, Hungary **Scientific Contact person**: *Dr. Attila Szendrői*

Phone: +36 (20) 825 8768

Technical information: Agnes Magyarodi

Email: agnes.magyarodi@med.semmelweis-univ.hu

LOCAL SCIENTIFIC COMMITTEE

Prof. Kemal Sarica Prof. Dr. Péter Nyirády, Prof. Dr. András Hoznek, Prof. Andreas Gross

Prof. Péter Tenke, Dr. Attila Szendrői, Dr. Ákos Tordé, Dr. Gergely Bánfi,

WORKSHOP VENUE

Novotel Budapest Centrum****

Address: Rákóczi út 43-45., 1088 Budapest, Hungary **Phone:** +36 (1) 477-5300; **Fax:** +36 (1) 477-5353

Web: www.novotel.com; www.accor.com

SCIENTIFIC PROGRAM

FRIDAY, APRIL 10[™] 2015

09.00-09.10 Welcome

Peter Nyirady, Head of Department of Urology of Semmelweis University; Budapest, Hungary

Kemal Sarica, Chairman EAU Section of Urolithiasis; Istanbul, Turkey

09.10-09.30 Metabolic analysis, conservative therapy, prevention *Dr. Csaba Horváth*, Budapest, Hungary

09.30-10.00 Radiology: Low dose CT versus iv urography, limitations/benefits, consensus on indication, other news

Dr. Pál Bata, Dr. Attila Szendrői, Budapest, Hungary

10.00-10.30 Supine and prone position from the anesthesiologist's aspect, spinal versus general anesthesia, anticoagulation—guidelines, evidences and clinical practice

Dr. Klára Agócs, Budapest, Hungary

10.30-11.00 Infectious complications and prevention — guidelines, evidences and clinical practice

Prof. Dr. Péter Tenke, Budapest, Hungary

11.00-11.30 Paediatric Urology: stone disease in childhood *Dr. Miklós Merksz*, Budapest, Hungary

11.30-12.00 ESWL: theoretic background and clinical practice, indications, limitations, international and Hungarian trends, new devices

Dr. Gergely Bánfi, Budapest, Hungary

12.00-12.30 Debate — Lower pole stones: how to treat? RIRS, PCNL, ESWL

Dr. Ákos Tordé, Dr. Attila Szendrői, Budapest, Hungary

12.30-13.00 Nightmare session, problematic cases, options for prevention and options to solve the problem

Prof. Dr. Péter Nyirády, Budapest, Hungary Prof. Andras Hoznek, Paris, France Prof. Andreas Gross, Hamburg, Germany

13.00-14.00 Lunch break

14.00-14.30 New technical modalities in surgical management of stone disease. Lasers, disposable instruments, flexible endoscopes, chip on tip devices, HD cameras and monitors, irrigation systems and fluids, mini and micro PCNL

Dr. Zsolt Szepesváry, Győr, Hungary

14.30-15.00 Evolution of puncture techniques during PCNL *Prof. Dr. András Hoznek*, Paris, France

15.00-15.30 Miniaturization of PCNL: rationale, technique and results *Prof. Dr. András Hoznek*. Paris. France

15.30-16.00 Residual fragments: definition, clinical significance and diagnostics, treatment

Prof. Dr. Kemal Sarica, Istanbul, Turkey

16.00-16.30 The use of robots in the treatment of stone disease *Prof. Dr. Kemal Sarica*, Istanbul, Turkey

16.30-17.00 Metabolic analysis of stones and indications *Prof. Dr. Christian Seitz*, Vienna. Austria

17.30-18.00 Observation and conservative treatment (MET) *Prof. Dr. Christian Seitz*, Vienna. Austria

SCIENTIFIC PROGRAM

SATURDAY, APRIL 11[™] 2015

08.00-09.00 PCNL prone or supine position? Pros and cons *Prof. Dr. Andreas Gross*, Hamburg, Germany *Dr. Cesare Marco Scoffone*, Torino, Italy

09.00-09.30 Present role of flexible ureteroscopy in the treatment of renal stones

Prof. Dr. Olivier Traxer, Paris, France

09.30-10.00 How to optimize the use of holmium laser for the treatment of stone disease?

Prof. Dr. Olivier Traxer, Paris, France

10.00-10.30 Pathophysiological aspects of ureterorenoscopy *Prof. Dr. Palle Osther*, Fredericia, Denmark

10.30-11.00 Treatment options of ureter stone: observation, ESWL, URS

Prof. Dr. Andreas Gross, Hamburg, Germany

11.00-11.30 The role of PCNL, RIRS and ECIRS in the treatment of staghorn stones

Prof. Dr. Geavlette Petrisor, Bucarest, Romania

11.30-12.00 Stones and infection

Prof. Dr. Geavlette Petrisor, Bucarest, Romania

12.00-12.30 Stone disease in pregnancy

Dr. Ákos Tordé, Budapest, Hungary

12.30-13.00 The role of endoscopic combined intrarenal surgery in the treatment of stone disease

Dr. Cecilia Cracco, Torino, Italy

Resume & farewell

Peter Nyirady, Budapest, Hungary, and Kemal Sarica, Istanbul, Turkey

Lunch