

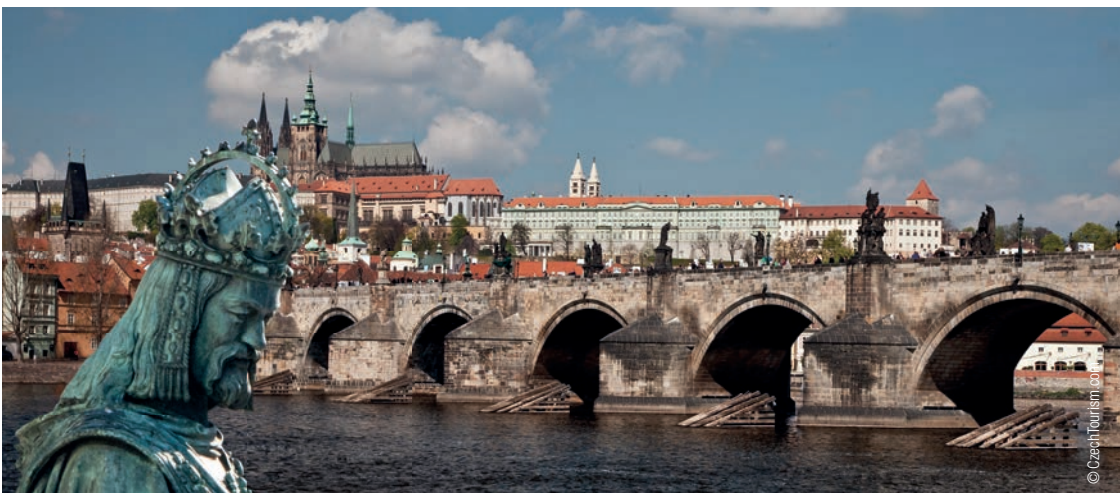


American Academy
of Pediatrics

DEDICATED TO THE HEALTH OF ALL CHILDREN®



European
Society for
Paediatric
Urology



26th Congress of the European Society for Paediatric Urology

Joint Meeting with

Society for Pediatric Urology
American Association of Pediatric Urologists
American Academy of Pediatrics, Section on Urology
Society for Fetal Urology
International Children's Continence Society

14–18 October, 2015
Prague, Czech Republic



General information

Important information

Opening of online abstract submission

January 1st, 2015

Deadline for abstract submission

April 5th, 2015
12:00 pm CET

Opening of Registration

July 1st, 2015

Deadline for Early Registration

August 1st, 2015

The programme will be announced

by July 2015

Abstract Submission

Abstracts should be submitted online in English from the official congress website at www.espu.org.

Submission is allowed between Thursday, January 1, 2015 and Sunday, April 5, 2015, 12:00 pm CET.

Congress venue

Prague Congress Center
5. května 65, Prague 2

Contact Information

ESPU Meetings Coordinator
Ms. Nur Bilen
E-Mail: meeting@espu.org

26th Congress of the ESPU

Joint Meeting

ESPU, SPU, AAPU, AAP/SOU, SFU, ICCS

Dear Friends of Paediatric Urology, Dear Colleagues.

We are very pleased to invite you to the 26th Congress of the European Society for Paediatric Urology. In continuing with the tradition, this will be a Joint Meeting with Society for Paediatric Urology, American Association of Pediatric Urologists, American Academy of Pediatrics/Section on Urology, Society for Fetal Urology and International Children's Continence Society. This promises to be one of the largest gatherings of paediatric urologists from across all continents providing an exciting experience for sharing knowledge and develop friendships. The Congress will take place in Prague from 14th to 18th of October 2015 and for the first time will last four days.

The ESPU was born in 1989, the same year when democracy experienced renaissance at a large part of Central and Eastern Europe. After Budapest in 2002, Prague is the second city in this region to act as a host of the ESPU Congress.

Prague (in Czech Praha) is a more than one-thousand year old town with the oldest university in the Middle Europe founded by the Roman Emperor and Czech King Charles IV in 1348. The University (called Charles University) consisted from four faculties: faculty of Law, Philosophy, Theology and Medicine. By founding the Prague New Town, the King Charles extended the historical Prague considerably (basically that remains up to present time) and connected historical towns by a stone-built bridge, called Charles Bridge. A town "of hundred spires" with centuries-old architecture situated along the banks of the wild Vltava river, scenic Petřín hill with a copy of Eiffel Tower, Prague Castle as the oldest permanent leader's residence of the country in Europe, and rich cultural history attracts visitors from all over the world. We believe that you as well are going to be absorbed in its beauty and spare some more time to visit other interesting places in the country.

The congress venue of Prague Congress Centre is situated in proximity of the historical centre with a magnificent view of the Prague panorama you are going to enjoy during coffee breaks and hope that will inspire you for some relaxation after traditionally exhausting scientific programme. This programme will be primarily created by you, dear colleagues, and we are looking forward to your papers and original ideas that push forward our medical knowledge in order to help our small children and improve their quality of life. Rest assured that the Board of the ESPU, the joint scientific committee and the congress organizing committee will spare no effort to prepare an attractive scientific and social programme.

We are all looking forward to seeing you in Prague, Czech Republic.



Gianantonio Manzoni
ESPU President-Elect



Radim Kočvara
Chairman of the Congress



American Academy of Pediatrics
DEDICATED TO THE HEALTH OF ALL CHILDREN™

