

2nd IPNA teaching course
Joint ISN & IPNA teaching course
Update for better practice

Antenatal hydronephrosis: What to do
Guy Bogaert (Belgium)

In this course, we will address the definition and difference between hydronephrosis and obstruction. When is there obstruction in the hydronephrosis? Can we wait? Is it safe to wait? How safe is surgery? Should we do it open, laparoscopically or with the robot?

How can you help the parents to make the best decision?

We will answer these questions step by step during this presentation.

2nd IPNA teaching course
Joint ISN & IPNA teaching course
Update for better practice

Primary care physician and Pediatric day

New trends in Hernia, Hypospadias, Circumcision, undescended testis
Guy Bogaert (Belgium)

In this course, we will address definition, how to diagnose and options to treat of common pediatric urology problems.

Pitfalls, tips and tricks will be explained.

2nd IPNA teaching course
Joint ISN & IPNA teaching course
Update for better practice
Primary care physician and Pediatric day

Nocturnal enuresis made easy for pediatrician and parents
Guy Bogaert (Belgium)

In this course, we will address the recent EAU-ESPU guidelines on nocturnal enuresis.

Specific questions on how to easily differentiate monosymptomatic from non-monosymptomatic nocturnal enuresis will be presented. A step by step and pragmatic algorithm approach will be explained and discussed.

The main message is the fact to explain to the child and their parents that the key issue in nocturnal enuresis is the high arousal threshold, that there are no easy solutions and that treatment only will be successful if the child is able to cooperate the entire treatment period.

2nd IPNA teaching course
Joint ISN & IPNA teaching course
Update for better practice

Pharmacological treatment in voiding disorders
Guy Bogaert (Belgium)

In this course, we will address the physiology, the receptors, their point of action, the pathophysiology of the bladder, bladder neck and the possible pharmacological methods of action.