The Aarhus Talks Paediatric Urology

for Paediatricians and Urologists







Dear friends and colleagues

THE AARHUS TALKS is the first, in a planned row, of interactive meetings between paediatricians, adult urologists and paediatric urologists to share, discuss and agree on a multitude of current issues in paediatric urology. There is an inherent need to achieve common understanding on the nature, diagnosis, follow-up and treatment of different congenital conditions of the urinary tract and genitalia.

This first meeting will focus on *neurogenic bladder, hydronephrosis, congenital* vesicoureteral reflux and Disorders of Sex Development.

All sessions will be introduced by a short presentation by well-known panelists, followed by interactive case discussions with the audience, thus enabling participants to present and discuss cases in a multidisciplinary setting. Discussions will be supported by an interactive personal device voting system.

Ample time for discussion is essential and will be prioritized at this meeting. Last but not least the meeting will be set in the stunning surroundings of Hindsgavl Slot, an ancient restored castle which presents itself best in the gleaming colors of the Danish autumn.





Faculty

Paul Austin Professor, paediatric urology, Houston, USA
Peter Cuckow Professor, paediatric urology, London, UK

Jens Christian Djurhuus Professor, Aarhus, DK

Jørgen Frøkiær Professor, Nuclear Medicine, Aarhus, DK
Claus Gravholt Professor, endocrinology, Aarhus, DK

Gundela Holmdahl Consultant, paediatric urology, Göteborg, SE
Gitte M. Hvistendahl Consultant, paediatric urology, Aarhus, DK
Konstantinos Kamperis Consultant, paediatric nephrology, Aarhus, DK

Katharina M. Main Professor, growth and reproduction, Copenhagen, DK

Stuart O'Toole Consultant, paediatric urology, Glasgow, UK
Philip Ransley Professor, paediatric urology, London, UK
Yazan F. Rawashdeh Consultant, paediatric urology, Aarhus, DK
Søren Rittig Professor, paediatric nephrology, Aarhus, DK
Serdar Tekgül Professor, paediatric urology, Ankara, TR
Jian Guo Wen Professor, paediatric urology, Zhengzhou, PRC
L. Henning Olsen Professor, paediatric urology, Aarhus, DK

Organizing committee

Gitte M. Hvistendahl

Yazan F. Rawashdeh

Ejvind U. Poulsen

L. Henning Olsen (Chairman)

Venue

THE AARHUS TALKS will be held at the Hindsgavl Slot Conference Centre, Middelfart, Denmark. www.hindsgavl.dk



Programme

Tuesday October 10th

12.30 -13.25	Registration and lunch	
13.25-13.30	Welcome and practical information	L. Henning Olsen
13.30-15.30	Neurogenic Bladder -multidisciplinary team approach Chairman: Jens Christian Djurhuus	
	The neurogenic bladder, myelomenigocele etc –an overview	Yazan F. Rawashdeh
	Current trends in management of the neuropathic bladder, (BAUS consensus)	Stuart O´Toole
	Challenges of a multidisciplinary approach in daily practice	Konstantinos Kamperis
	Pelvic Floor Unit –a comprehensive platform for diagnosis, treatment and life-long follow up	L. Henning Olsen
14.30-15.30	Cases and discussion – audience and panelists	
15.30-16.00	Coffee/tea	
16.00-18.00	Inaugural lecture: Introduction: L. Henning Olsen	
	Paul Austin: Hydronephrosis -what's in the pipeline?	
	Congenital Hydronephrosis Chairman: L. Henning Olsen	
	Pitfalls in nuclear medicine	Jørgen Frøkiær
	The conservative approach	Søren Rittig
	The surgical approach	Peter Cuckow
17.20-18.00	Cases and discussion – audience and panelists	
18.00-18.15	Aarhus seen from Zhengzhou	Jian Guo Wen
19.30	Dinner	

Wednesday October 11th

08.30-09.45	Congenital Vesicoureteral Reflux Chairman: Philip Ransley	
	The Swedish reflux trial destilled and simplified for daily practical use	Gundela Holmdahl
	Modern surgical approach	Serdar Tekgül
09.00-09.45	Cases and discussion – audience and panelists	
09.45-10.15	Coffee/ Tea	
10.15-12.30	DSD Chairman: Claus Gravholt	
	The American approach	Paul Austin
	The European approach	Stuart O'Toole
	The Danish approach	Katharina M Main, Gitte M. Hvistendahl
	CAH family group	
11.10-11.35	Break	
11.35-12.30	Cases and discussion	
12.30	Adjourn & lunch	

We strongly encourage you to present clinical cases relevant to the aforementioned topics for discussion and debate. Should you have a case worth sharing please make a short PowerPoint presentation of not more than 3 slides and send it to aarhustalks@auh.rm.dk and you will shortly after registration deadline receive confirmation of acceptance.

Fees

Also covers accommodation in single rooms at Hindsgavl Slot Conference Centre from Tuesday, October 10th to Wednesday, October 11th, including lunch on both days, conference dinner on Tuesday night and breakfast on Wednesday.

Until August 18th € 195,-After August 18th € 250,-

Registration will be on a "first come, first served" basis.

The number of delegates is limited to 40. No registration will be made after October 1st.

Registration online only

www.nuf.nu, www.paediatri.dk, www.yp.dk, www.espn-online.org

Contact address:

Kongreskompagniet A/S Dokk1, Hack Kampmanns Plads 2, 3.8 DK – 8000 Aarhus C

Mail: kontakt@kongreskompagniet.dk

Tel. +45 8629 6960

Travel directions

Billund Airport to Hindsgavl Slot Conference Centre, 60 km:

Go by bus number 43 from the airport to Vejle Traffic Centre. From Vejle Traffic Centre go by train to Middelfart Railway Station by Danish Railways (DSB). Total travel time incl. change 80 minutes.

Copenhagen Airport to Hindsgavl Slot Conference Centre, 210 km:

Go by train from the airport to Middelfart Railway Station by Danish Railways (DSB). Total travel time 150 minutes.

From Middelfart Railway Station to Hindsgavl Slot Conference Centre: Go by taxi – approximately 3 km.

An application has been made to the EACCME® for CME accreditation of this event



Paediatric Urology Department of Urology

Aarhus University Hospital
Palle Juul-Jensens Boulevard 99
DK-8200 Aarhus N
Tel. +45 7845 2633
www.auh.dk



for rare or low prevalence complex diseases

Network Urogenital Diseases (ERN eUROGEN)

Member
 Aarhus Universitets
 Hospital — Danmark

The meeting is made possible by a generous grant of The Hildur and Dagny Jakobsen Foundation