Symposium Disturbed Bladder Control (DBC)

23rd and 24th June 2016

Maastricht - The Netherlands





Organization:





Symposium Disturbed Bladder Control (DBC)

Program 23 June 2016

Day chair:	Prof. dr. Gommert van Koeveringe	
08.30-09.00	Welcome and Commemoration of 15 years of Dutch	Brazilian Connection Prof.dr. G. van Koeveringe
09.00-09.30 09.30-10.00 10.00-10.30 10.30-11.00	Pelvic Floor Anatomy and Neurophysiology Pathophysiology of Stress Induced Urgency Pathophysiology of the Underactive Bladder Coffee Break	Dr. Nucelio Lemos Prof. dr. Paulo Palma Prof. dr. G. van Koeveringe
11.00-11.30 11.30-12.00 12.00-12.45	Update: Neuromodulation for DBC Physiotherapeutic diagnostic consultation for DBC How to diagnose DBC? How to start the treatment?	Prof. dr. Ph. Van Kerrebroeck Dr. Bary Berghmans Discussion
Moderator: Discussion:	Dr. Wilbert Spaans All speakers	
12.45-14.00 14.00-14:20 14.20-14:40 14.40-15.00 15:00-15:20 15.20 - 16:00	Lunch How to treat Underactive Bladder? How to treat Overactive Bladder? Urodynamics for DBC How to treat DBC - physiotherapist's view How to treat DBC?	Dr.Kevin Rademakers Prof. dr. Sherif Mourad Prof. dr. Carlos d'Ancona Dr. Maura Seleme and Dr. Abdallahi N'Dongo Discussion
Moderator:	Dr. Tadeu Tamanini	

Discussion: All Speakers

16:00 -16:20 Coffee Break

16.20 -16.45 What is new about surgery in DBC? Prof. dr. Paulo Palma

16.45-17.00 Debate: Adherence to the conservative treatment. How to improve?

Dr. T.Tamamini and Dr. M.

Seleme

17.00-17.30 Do we need multidisciplinary team to treat DBC? **Discussion**

Moderator: Prof. dr. Erwin Kocjancic

Discussion: All Speakers

17.30-18.00 Meet & Drink

Program 24th June 2016

Workshop promoted by Pelvic care Center Maastricht and abafi-HOLLAND

3 D Anatomy: "Functional and dynamic anatomy of the pelvic floor" Level: advanced

Objective: To give further insight in the functional and structural anatomy as well as pathophysiology of the female pelvis.

The course will include didactic lectures/videos to enhance understanding of the female pelvic anatomy and its surgical and conservative management correlates.

After attending this course, participants should be able to:

- distinguish among the different levels of pelvic organ support
- locate key pelvic structures
- describe the mechanism of pelvic organ prolapse (POP)
- understand the surgical repairs and the function of the pelvic floor
- describe the pudendal nerves and treatments
- now more about pelvic pain

Methodology: slides, 3D Models and videos

Faculty:

Prof. dr. Paulo Palma - University of Campinas - Campinas - Brazil

Dr. Nucélio Lemos - Pelvic Neurodysfunctions Clinic of the Department of Gynecology of the Federal University of São Paulo - UNIFESP - São Paulo - Brasil

Dr. Alex Digesu - Department of Urogynecology, St. Mary's Hospital - London - England

Prof. dr. Rogério de Fraga - University Federal of Paraná - Curitiba – Brazil

Program

08:00 - Anatomy of pelvic floor muscles - Prof. dr. Paulo Palma

08:45 - Pelvic Pain - How to recognize the different kinds of pain and differentiate myofascial from neuropathic pain - Prof. dr. Rogério de Fraga

09:15 - Pudendal Neuralgia - how to recognize and treat? Dr. Nucélio Lemos

10:00 - Discussion

10:30 - Coffee break

11:00 - Prolapses - What to do? Dr. Steven Swift

11:45 - Damages caused by vaginal delivery - Dr. Alex Digesu

12:30 - Discussion

13:00 - Lunch

14:00 - Divided into small groups: all participants will be guided by the faculty through the examination and manipulation of pelvic floor models. The course will use models that are equipped with removable simulated pelvic structures. At the end, each group will be asked to put the model back together, further enhancing the formulation of 3D surgical anatomy concepts. To moderate the practical part and also understand better the conservative treatment Gustavo Latorre, Silvana Uchôa, pelvic physiotherapists will assist.

16:00 - Coffee break

16:30 - Discussion

17:00 - 18:00: News in the world - Know more about Neuromodulation :Dr Nucèlio Lemos

Sacral neuromodulation - procedures

Pudendal neuromodulation - procedures

Percutaneous tibial nerve stimulation - procedures

Faculty:

Prof. dr. Paulo Palma Dr. Nucélio Lemos

Dr. Alex Digesu

Prof. dr. Rogério de Fraga

Dr. Steven Swift Gustavo Latorre Silvana Uchôa

Venue: NH Hotel - Maastricht - Netherlands

Maximum: 100 places

Location venue: NH Maastricht

Address: Forum 110, 6229 GV Maastricht

Phone: 0031-433838281