



Basic Neurourology

W32, 16 October 2012 09:00 - 12:00

Start	End	Topic	Speakers
09:00	09:05	Pre-course knowledge evaluation test	None
09:05	09:25	Neurogenic lower urinary tract (LUT) dysfunction	<ul style="list-style-type: none"> • John Heesakkers
09:25	09:30	Discussion	All
09:30	09:50	Diagnostic workup - How informative are basic diagnostics, are urodynamics essential?	<ul style="list-style-type: none"> • Marcio Averbeck
09:50	10:00	Discussion	All
10:00	10:10	How to maintain normal renal function, how to achieve continence/to manage incontinence	<ul style="list-style-type: none"> • Helmut Madersbacher
10:10	10:30	Management of the overactive detrusor, combined with overactive sphincter, underactive sphincter and normal sphincter	<ul style="list-style-type: none"> • Thomas Kessler
10:30	11:00	Break	None
11:00	11:10	Discussion	All
11:10	11:30	Management of the underactive (acontractile) detrusor, combined with overactive sphincter, underactive sphincter and normal sphincter	<ul style="list-style-type: none"> • Helmut Madersbacher
11:30	11:35	Post-course knowledge evaluation test	None
11:35	12:00	Discussion of the answers of the Pre- and Post-Knowledge Evaluation Test	All

Aims of course/workshop

In the first part information on neurophysiology of the lower urinary tract and on pathophysiology related to cerebral, spinal and peripheral lesions and how they are reflected in clinical symptoms are provided. There after a standard diagnostic approach will be presented and the value of the classic urodynamic techniques discussed.

In the second part an overview on the therapeutic strategies in 2012 in patients (1) with an overactive detrusor and (2) with an underactive detrusor, each combined either with an underactive sphincter, an overactive sphincter or a normal sphincter will be given.

Educational Objectives

Having participated in this course, which will also include case presentations discussed with the audience, you should have a basic knowledge on neurogenic lower urinary tract dysfunction, its pathophysiology and diagnostic workup, moreover you should be aware what can be offered to the individual patient nowadays.



Notes

Record your notes from the workshop here