

ICS EDUCATIONAL COURSE – Neurogenic Bladder Day Course

CAU CONGRESS – PANAMÁ 2016

(Panamá City October 7th)

Coordinators: Márcio Averbeck & Juan Castaño

14:30-14:45 Márcio Averbeck	Neurogenic Lower Urinary Tract Dysfunction (NLUTD): A practical overview (This lecture will cover basic storage and emptying function of the bladder, neural control in health, patterns of detrusor/sphincter alterations with neural disease at various levels (cerebral/ suprasacral/sacral). EAU classification to address neurogenic bladder from a practical standpoint. Broad overview of the Aims/Goals of management in NB patients.
14:45-15:00 Maurício Plata	Diagnostic work up of the patient with NLUTD (Diagnostic approach from basic to complex. When are urodynamics required? Identifying who are the real risk high cases)
15:00-15:15 Juan Castaño	Therapeutic options for Neurogenic Detrusor Overactivity: Practical Tips on how to preserve upper urinary tract and ensure continence Will cover management of a) NDOA: conservative and pharmacotherapy, any antimuscarinic preferences, when to think about botulinum toxin (BT), the consensus and controversies related to BT, where does augmentation come in, what kind of augmentation, miscellaneous therapies; b) Also will address management of associated sphincter abnormalities in pts with NDO.
15:15-15:30 David Castro-Diaz	Therapeutic options for Neurogenic Underactive Detrusor: Why to do, What to do, When to do This will cover management of: a) Underactive detrusor: conservative options, details about CIC (on how frequent, best material, reusing CIC catheters etc), indwelling catheters, electrotherapy, etc; b) Also will address management of associated sphincter abnormalities in pts with underactive detrusor.
15:30-15:45 Ervin Kocjancic	Newer Perspectives in the Management of Neurogenic Lower Urinary Tract Dysfunction
15:45-16:30	Clinical Cases Discussion - Why the management is not the same?
<u>Presenters:</u> Sergio Duran and Jorge Moreno	1. SCI patient 2. Parkinson's disease and LUTS 3. Multiple Sclerosis and LUTS
<u>Debators:</u> faculty	
16:30	Closure