

**International Continence Society Educational Course
as One-Day Add-on Course to the
Bi-annual Meeting of the Hungarian Continence Society
Friday, October 11 th 2013
Budapest, Hungary
Draft program**

Session 1 09:00-10:30	
09.00-09:10	Welcome and Presentation Prof- W. Schäfer (USA)
09:10-09:30	Terminology of Lower Urinary Tract Function and Dysfunction- an Update Prof.Schafer (USA)
0930-10:10	New Insights in the Brainpresentation of the Bladder
	In the Newborns - Prof. Dr F. Katona., 15 min
	In the Elderly - Prof. Dr. W Schäfer, 15 min
10:10-10:30	Incontinence in the Elderly - Its multi-factorial Etiology and Risk Factors Prof.S. Komoly P., Budapest, 15 min
10:30-11:30	Break
Session 2 11:00-12:030	
11:00	Diagnostic Work-up of Incontinence
	What is the Role of Urodynamics? - Are They Always Necessary? H. Prof.Madersbacher (Innsbruck), 20 min
	What Can Go Wrong with Urodynamics? - Good Urodynamics Practice W. Schäfer (ICS), 20 min
	The Role of the General Practitioner in the Management of the Incontinent Patient - the Expectations ICS-Speaker, 10 min
	The Reality in Hungary - Representative of the Ministry of Social Affairs, 10 min
2012.12.30 13:30	Lunch
Session 3 13.30-15.30	
13:30	The Impact of Conservative Management on Urinary and Fecal Incontinence
	The Overactive Bladder - Behavioral Therapy, Pharmacotherapy or Both? Prof. H.Kölbl (Germany)
	Physiotherapy for Urinary Incontinence -What is Evidence-Based ICS-Speaker (Physiotherapist)
	Fecal Incontinence - An Unrecognized but Important Problem Nurse
	Incontinence Aids in 2013 - What, Where and For Whom? Nurse
	Round Table Discussion:
	Why Doctors, Nurses and Physiotherapists Must Collaborate
15:00-1530	Break
Sesssion 3 15:30-17:15	
15:30	Surgery For Urinary Incontinence - Correct Indications, Contra-Indications, Techniques and Results
	In the Female
	Measures and Slings - What Is In, What Is Out? H. Kölbl (Vienna/ICS)
	In the Male The Male Slings - Are They Already Perfect? Bajory Z.
	In the Neuropaths
	Is Surgery Always the Last Resort? H.Madersbacher (ICS)