

















14 - 16 September 2022				
14.05-14.25	Classification and Terminology of Neurogenic Lower Urinary Tract Dysfunction	Prof. Helmut Madersbacher, MD, Ph.D (Austria)		
14.25-14.45	Urodinamic & Videourodinamic as a Diagnostic Tool for LUTD	Prof. Marcio Averbeck (Brazil)		
14.45-15.05	Electrostimulation for Neurourology Disorders: TENS, PENS, SNS	Prof. Bertil F.M. Blok, MD, Ph.D (Netherlands)		
15.05-15.25	Whats is New in Neuro- urology	Prof. Thomas M. Kessler, MD, FEBU (Switzerland)		
15.25-15.45	Neural Reconstruction for Restoring Bladder Function	Prof. Karl-Dietrich Sievert (Germany)		
15.45-16.05	Discussion			
	Closing			

## Report

**Masterclass Course INUS** 

There were 707 national participants who attended the congress offline, together with 10 international participants.

**23 participants** registered for the Indonesian Female and Functional Urology (InaSFFU) Masterclass presented by INUS.

The INUS speakers had sent their lectures already recorded to the organizer.

All of them except Prof. Bertil Blok could also attend online in the discussion which followed the lectures. Several interesting questions were asked and the relevant speakers responded.

The evaluation of this course and its speakers showed very positive feedback, the results and details are listed below.

The organizers expressed their wish for another collaboration with INUS in the near future.

Prof. Dr. Helmut Madersbacher

## <u>Feedback</u>

1	No.	KETERANGAN	EXCELLENT	GOOD	STANDARD	POOR	Average
2	1	Relevance Quality	23	0	0	0	4,0
3	2	Speaker	23	0	0	0	4,0
4	3	Moderator	23	0	0	0	4,0
5	4	Presentation Interaction	22	1	0	0	4,0
6	5	Event Promotion	22	0	1	0	3,9
7	6	Meeting Quality	21	2	0	0	3,9
8	7	Venue Quality	19	1	1	0	3,5
9	8	Food Quality	20	0	1	0	3,6
10	9	Audio Visual	22	1	0	0	4,0
11	10	Responsive Towards	23	0	0	0	4,0
12	11	Reliable	23	0	0	0	4,0
13	12	Cooperative	23	0	0	0	4,0
14	13	Easy To Contact	23	0	0	0	4,0
15	14	Staff Quality	23	0	0	0	4,0
16	15	Ability	22	1	0	0	4,0
17	16	Communication	22	1	0	0	4,0
18	17	Overall Improve	23	0	0	0	4,0