

		Thursday 5.12			Friday 6.12			Saturday 7.12		
		Room 1 - Colorectal Surgery	Room 2 - Urology	Room 3 - Pespos room	Room 1 Colorectal Surgery	Room 2 - Urology	Room 3 - Pespos room	Hospital Room 1 - MIC Workshop and training	Hospital Room 2 - 1 in 5000 and Soma Meeting	
08:00	A r r i v a l a n d W e l c o m e t o V i e n n a	Registration			Registration			Pediatric Colorectal MIS Workshop on 3D printed models	Parents and Patients Session - SOWA and 1 in 5000	
08:15										
08:30										
08:45										
09:00		Welcome: Martin Metzelder, Carlos A. Reck-Burneo, Alexander Springer, Marc Levtitt, Jo De Blaauw			Hirschsprung's and Pseudo-Hirschsprung's: State of the art: Giuseppe Martucciello	Long-term outcome in Augmentation and transition into adult services: Raimund Stein				
09:15		Simulation and Safety in Medicine: Jens Schmidt			The role of Manometry: Performing an interpreting anorectal and colonic manometry- Desaleng Yacob					
09:30		Big data, experience and Outcome in Complex Colo-Urological Malformations: Carlos A. Reck-Burneo			The role of manometry in guiding surgical treatment of constipation: Peter Lu	Management of chronic renal failure in ARM: Christoph Aufrecht				
09:45		The potential for personalised medicine in Cloaca: Jonathan Sutcliffe			Hirschsprung's and Pseudo Obstruction: Surgical management: Jacob Langer					
10:00		The patient - it is about the patient: Multidisciplinary approach of defecation and micturition disorders: Eberhard Schwiedele			Update on MI approaches for anorectal malformations, Hirschsprung's disease and constipation surgery: Steven Rothenberg	Pediatric Kidney Transplantation in children with congenital malformations of the urogenital tract: Michael Hofmann				
10:15		Urology in ARM one or two entities?: Alexander Springer			Hirschsprung's disease treatment under 30 days of age: Pietro Bagolin					
10:30		Coffee Break								
10:45		Coffee Break								
11:00		Anorectal malformations: Long term care and transition to adulthood: UK perspective: Michael Stanton	the urology of ARM (VUR, Duplex, etc.): Ursula Tonhofer		Interstitial cells in Human Mobility Disorders: Jonathan Sutcliffe					
11:15		Anorectal malformations: Long term care and transition to adulthood: USA perspective: Alexandra Cassir	Round table Urological Malformations in ARM		What is continence? Classifications, Quality of life, realistic assessment of long-term outcome: Marc Levtitt, Gregorz Kudela, Antonio Macedo, Raimund Stein, Ahmed Zaki, Manuela Hees, Stephanie Vrostock					
11:30	Anorectal malformations: Long term care and transition to adulthood: North European perspective: Tomas Wester	Rare Genital Malformations with ARM: Mohamed Fahmy		Open discussion and Q&A session on continence and mobility						
11:45	Open discussion and Q&A session: Anorectal malformations: Long term care and transition to adulthood	Round table: Rare Genital Malformation and ARM: Neuroepithelial bladder disorders and ARM: Manuela Hees								
12:00	ARM care, long term care and transition in the developing world: Tarek Laval	Round table: Neuroepithelial bladder disorders in ARM: Bladder Exstrophy: Ahmed Zaki		Pro- Con Debate - Round tables						
12:15	Bowel Management and postoperative care: Challenges for developing countries: TBA	Bladder Exstrophy: Ahmed Zaki								
12:30	Open discussion and Q&A session	Round table: Bladder Exstrophy								
12:45										
13:00	Lunch Break									
13:15										
13:30										
13:45										
14:00	Cloaca reconstruction: A learning curve and update: Richard Wood	The surgical approach: Bladder Reconstruction and diversion: Gregorz Kudela	Basics in female/ male ARM- diagnosis, management, surgical treatment - Marc Levtitt							
14:15	Anorectal Malformations: Sexual Outcomes: Eva Amersdorfer, B. Reuter	Open discussion and Q&A session: Bladder Reconstruction and diversion: Antonio Macedo		Pro & Con Debate and round table: Jonathan Sutcliffe/Michael Stanton	Surgical Panel Bladder neck reconstruction (How Do I do it?): Beum, Ilcecal, auto-augmentation, colonic, etc. Tips and tricks					
14:30	Long Term cloaca: Hendt Versteegh	The surgical approach: Bladder Reconstruction and diversion: Antonio Macedo	The difficult bottom - Belinda Dickle							
14:45	Q&A Open table cloacas	Open discussion and Q&A session: Bladder Reconstruction and diversion								
15:00	Coffee Break									
15:15	Coffee Break									
15:30	Colorectal Team Overseas: The value and weaknesses of Medical Mission Work in ARM: Marc Levtitt	The surgical approach: Bladder Reconstruction and diversion: Ibrahim Ullman	Basics in Hirschsprung's disease - diagnosis, management, surgical treatment 30 mins - Jacob Langer		Difficult topic/case discussions/ ask the expert session Case 1					
15:45	Training surgeons abroad: Bring them home for a time or go to their place? - Juan Luis Galiste	Open discussion and Q&A session: Bladder Reconstruction and diversion		An Attempt to simplify the Care of Girls with Cloaca (MICRO): J. Sutcliffe, A. Williams, R. Wood, I. De Blaauw, M. Levtitt, B. Dickle	Surgical Panel Augmentation (How Do I do it?)	Case 2				
16:00	Training and outcome of complex surgical procedures - Case Issues	The surgical approach: Bladder Reconstruction and diversion: Erik van Leule	Management of difficult constipation - 30 mins - Michael Stanton			Case 3				
16:15	Open discussion and Q&A session	The surgical approach: Bladder Neck Reconstruction: Jorge Alejandro Garcia				Case 4				
16:30	Multidisciplinary behavioural treatment of defecation and micturition disorders: Eberhard Schwiedele	Open discussion and Q&A session: Bladder Reconstruction and diversion	What to do when the Hirschsprung's patient doesn't do well?	Acquired Anorectal Disorders: C. Wiertgarnh, T. Laval, M. Stanton, M. Levtitt		Case 5				
16:45	Advantages of multidisciplinary care: Alejandra Vilanova Sanchez	Colonic continence bladder: Mohamed Fahmy			Surgical Panel Continent Stoma (How Do I do it?): Mikolodoff, Moore, Spigel, Macedo, open, split, laparoscopy, robot, management of complications Tips and tricks	Case 6				
17:00	Open discussion and Q&A session		Open discussion and Q&A session	Open discussion and Q&A session		Case 7				
18:30	Welcome reception									
19:30										
20:30										
					Official Dinner					