

HIP PRESERVATION WORKSHOP - POSICON 2020

Date: 09-01-2020 ; Conveners: Dr Prasad Gourineni, Dr Vrisha Madhuri, Dr Manoj Padman

Time	Topic	Speaker	Moderator
7:30 - 8:30	Coffee with the Master - Supracondylar Show	Dr Taral Nagda	
08:30 - 08:45	Lamp lighting & Welcome address		
8:45 - 9:45	Lectures - FAI Basics		Dr Vinodh K /Dr Major Kamalanathan
8:45 - 8:55	FAI - Definition & Types	Dr Somaraju	
8:55 - 9:05	Clinical Examination in FAI	Dr Harish P	
9:05 - 9:15	How to read a Pelvis X-ray?	Dr Swapnil Keny	
9:15 - 9:25	Surgical Anatomy & SSD approach	Dr Vrisha Madhuri	
9:25 - 9:35	Discussion		
9:35 - 11:15	Live Surgeries - Session I (Prasad/Shah Alam/Manoj/Kishore)		Dr Harish P / Dr Sukalyan
11:15 - 12:15	Lectures - Pathology Specific (8 min each)		Dr Gopinath Menon / Dr Suhas Bala
11:15 - 11:23	DDH - management in the walking age	Dr Gopakumar	
11:23 - 11:31	Residual dysplasia - observation or intervention? Rationale of pelvic osteotomies	Dr Prasad Gourineni	
11:31 - 11:39	Post-septic sequelae - challenges	Dr Hitesh Shah	
11:39 - 11:47	Adolescent dysplasia - treatment algorithm	Dr Richard Schwend	
11:47 - 11:55	Late presenting Perthes - treatment strategies	Dr Vrisha Madhuri	
11:55 - 12:03	SCFE - moderate to severe deformities : standard of care	Dr Kishore Mulpuri	
12:03 - 12:15	Discussion		
12:15 - 13:15	Live Surgeries - Session II (Schwend/ Mandar / Ramani/ Suhas Bala)		Dr Swapnil / Dr Sukalyan
13:15 - 14:00	Lunch		
14:00 - 16:00	Live Surgeries - Session III (Prasad/ Vrisha/ Harish P/ Kishore)		Dr Ramani / Dr Mandar

16:00 - 17:00	Lectures - Surgical techniques (8 min each)		Dr Somaraju /Dr Major Kamalanathan
16:00 - 16:08	Pelvic osteotomies in the older child – Triple osteotomy and its variations	Dr Prasad Gourineni	
16:09 - 16:16	Periacetabular osteotomy – master technique	Dr Richard Schwend	
16:16 - 16:24	Arthroscopy in FAI	Dr Prasad Gourineni	
16:25 - 16:32	Relative neck lengthening	Dr Kishore Mulpuri	
16:32 - 16:40	Head reshaping and head reduction	Dr Prasad Gourineni	
16:40 - 16:48	Proximal femoral osteotomies for deformity correction	Dr Manoj Padman	
16:48 - 17:00	Discussion		
17:00 - 18:00	Workshop on saw bones (Manoj / Sanjay/ Mandar/Swapnil)		