APHS 2025 18th September, 2025				
Pre Congress Courses				
0900-1240Hrs	Course 1 - Difficult Groin Hernia	Course 2 - Decision making in Ventral Abdominal Wall Hernia	Course 3 - Hiatus Hernia	Course 4 - Robotics in Hernia Surgery
	Didactics lectures	Didactics lectures	Didactics lectures	Didactics lectures
	What makes a groin hernia difficult ?	The role of abdominal wall imaging	Hiatus hernia - understanding anatomy & pathophysiology	Versius System : Science Behind the Technology
	Giant scrotal hernias	VHR - Do we need an algorithm	Pre-operative workup - what a surgeon must know ?	Da Vinci Platform : Science Behind the Technology
	Metabolic diseases complicating groin hernia	Primary midline hernias - Is there an optional approach	Surgical principles of treatment of hiatus hernia	Hugo RAS : Science behind the Technology
	Incarcerated groin hernia (irreducible / distrected / stangulated)	IPOM / IPOM plus / TAPE - Good for most hernias?	Nissen fundoplication - the gold standard	SSI Mantra : Science Behind the Technology
	Recurrent & re-recurrent hernia	Pre-operative adjuncts in complex hernias	Surgical management of Type II to Type IV hiatus hernia	Robotic Surgery Trouble Shooting : anticipation Management and Resolution
	Groin hernia repair in a scarred abdomen	Open component separation - The rationale, Pros & Cons!	Revisional surgery for hiatus hernia	Robotic TAPP Inguinal Hernia Repair
	eTEP approach in difficult situtations	eTEP / TAR - when and when not	Diaphragmatic hernia	Robotic Rives / eTEP R Stoppa / TAR
	Open approach to large inguino - scrotal hernia	Fasciotens - The alternative to component separation ?	Reflux disease in a severaly obese patient	Robotic TAPP & TARM / TARUP repair
	Acute Groin Hernia	The peritoneal flap (Hernia sac) technique	Complications and Management	Robotic Fundoplication: Evoluving Indications and Technique
		TARM - the alternative repair !		Overview Talk : Robotic Hernia Surgery in 2025 : Redefining Standards with Precision, Ergonomics and Outcomes
1240-1330Hrs	Lunch	Lunch	Lunch	Lunch
1330-1630Hrs	Live Demostrations	Live Demostrations	Live Demostrations	Live Demostrations
Cadaveric Hands on Courses				
0930-1300Hrs	Course 5		GROIN	
1300-1330Hrs	Lunch			
1330-1700Hrs	Course 6		AWR (eTEP, TARM, TAR)	