

Programme Schedule – Wednesday, 16 September 2026

			Victoria Hall	K1	A2	A3	K2	A4	K21	K11	A5	K17 / 18
Registration (8:00 - 17:30)	7:15 – 8:15		Industry Satellite Symposia									
	8:30 – 10:30		Joint SC DIGE (Li-Pa) & HPHS Update on tumours of the liver and the biliary tract	Joint SS URO & PAED Mesenchymal tumours in the GU tract from birth to adulthood	SY TR Pathway to research: a guide for residents and emerging scientists	Joint SC PULM & EM & INFE The role of electron microscopy in the diagnosis of lung diseases	Joint SY MOPA & DCP AI/image-based prediction in cancer	SC CYTO Cytopathology meets histo-pathology in the era of small tissue samples	SY THYM Posterior mediastinal tumours: a different universe for thymic pathologists	Joint SY HIST & ENDO A historical approach of endocrine pathology	Joint SY DEVEL & H&N Head and neck oncology in the developing world - diagnostic and treatment comparison	
	10:30 – 11:30	☕	Poster Sessions									
	11:45 – 13:15		ESP General Assembly									
	13:15 – 13:45	🍴	Best Poster Sessions									
	14:00 – 16:00		Joint SC DIGE (Li-Pa) & PAED Paediatric pathology and the hepatopancrea-tobiliary system: the basics	SS GYNAE Decoding the look-alikes: navigating benign and malignant mimics	Joint SS TR & HAEMA From basics to advanced: mature T-cell lymphomas	Joint SC PULM & H&N Malignant pathology of the upper & lower respiratory tract	SY MOPA Broad molecular cancer profiling in routine pathology work-up - where are we going?	LOC Sweden’s experience — from national strategy to clinical impact	SS THYM Ancillary molecular testing in the differential diagnosis of mediastinal lesions: exemplary cases	SY HIST Historical scientific-cultural legacies	Joint SC DEVEL & ENDO Thyroid pathology: how far can we go with morphology alone?	ESP National Societies The future of training in pathology in the AI era
	16:00 – 16:30	☕	Best Poster Sessions									
	16:30 – 17:15		“Juan Rosai Lecture”: Jason Hornick, USA The Evolution of Soft Tissue Tumour Pathology									
	17:15 – 18:00		Closing Ceremony									