

## Programme Schedule ► MONDAY, 10 SEPTEMBER 2018

08:00 – 19:30 Registration	09:00 – 17:15 Technical Exhibition	08:30 – 12:00	09:30 – 10:30 Coffee Break & Posters	SY Joint GYNAE & ESGO Cervical cancer clinical practice guidelines (ESGO-ESTRO-ESP)	OFF DIGE Inflammatory dermatoses	VIDEO DERM Inflammatory dermatoses	SY HAEMA New concepts in the classification of T-cell lymphomas	SY H&N Emerging prognostic and predictive markers in head and neck pathology	OFF Joint PULM & THYM Paediatric tumours: an update	LC PAED Paediatric tumours: an update	OFF Joint IT & OTHER TOPICS (AUT/EM/DEVEL/CARD/HIST)	MB TWO-DAY SYMP	
		12:15 – 13:00		Keynote Lecture Anna Mae Diehl (USA) Complications of obesity									
		13:00 – 14:30	✕ Lunch	Luncheon Industry Symposia									
		14:45 – 16:45		SC Joint DIGE & Hans Popper Hepatopathology Society Recent advances that will change how you practice liver pathology	SY+BM PULM Lymphoproliferative lung disorders: reactive and neoplastic	SC DERM Cutaneous pseudo-malignancies	SS HAEMA Molecular techniques aiding routine diagnosis	SC H&N Undifferentiated and dedifferentiated head and neck malignancy	OFF Joint SO-TI & INFE	SC CARD Iatrogenic pathology of the heart	SY IT Cognitive approaches for digital pathology	MB TWO-DAY SYMP	
16:45 – 17:15	☕ Coffee Break	Best Poster Sessions											
		17:15 – 19:15		SS DIGE A practical approach to appendiceal neoplasia and associated peritoneal disease	SY Joint PULM & INFE Lung infections: the perfect mimickers	SC DERM Diagnostic challenges in melanocytic neoplasms	SC HAEMA Bone marrow failure: the diagnostic spectrum of cytopenia	SS H&N Diagnostic challenges in head and neck pathology	OFF Joint NEURO & OPHTH	SY CARD Difficult diagnoses of myocarditis	SY IT Working digital? State of the art	MB TWO-DAY SYMP	

- BM** ▶ Business Meeting
- BPS** ▶ Best Poster Session
- KNL** ▶ Keynote Lecture
- LC** ▶ Long Course
- OFF** ▶ Oral Free Paper Session
- SC** ▶ Short Course
- SPEC** ▶ Special Session
- SS** ▶ Slide Seminar
- SY** ▶ Symposium
- TR** ▶ Trainee Session
- VM** ▶ Videomicroscopy