

ESP Digital and Computational Pathology Workshop



The banner features a dark blue background with a large, abstract circular graphic in shades of orange and purple. The European Society of Pathology logo is in the top right corner. The main text is centered and reads: 'ESP Workshop on Digital and Computational Pathology' in large white font, followed by '25 – 26 September 2025' and 'Barcelona, Spain' in a smaller white font. At the bottom, there is a prominent orange button with the text 'REGISTER NOW' in white capital letters.

Venue: Vall d'Hebron University Hospital
Address: Pg. de la Vall d'Hebron, 119, Horta-Guinardó, 08035 Barcelona
Building 5C - 2nd Floor - Meeting room



Dates: 25-26 September 2025

Faculty:

Catarina Eloy, IPATIMUP, Portugal
Xavier Matias Guiu, Lleida Hospital, Spain
Jordi Temprana-Salvador, Vall Hebron University Hospital
Lara Pijuan Andújar, Hospital de Sant Pau
Vicente Peg, Vall Hebron University Hospital
Pau López García, Institut Català de la Salut (ICS)
Ferran Marqués Acosta, Polytechnic University of Catalonia, BarcelonaTech
David Anglada, Polytechnic University of Catalonia, BarcelonaTech
Sonia Rabanaque Rodríguez, Institut Català de la Salut
Elvira Purqueras, Bellvitge University Hospital
Josep Castellví, Vall Hebron University Hospital
Laura García López, Polytechnic University of Catalonia, BarcelonaTech

Attendance: This course is with on-site attendance only and will not be recorded.

Workshop language: The course will be provided in English.

Total number of available participant slots: 12

Eligibility criteria for participation:

To register for this workshop participants are expected to meet the following criteria:

- To be an ESP member with active membership for 2025
- To be board certified
- To currently work at a pathology department/laboratory which is, or is about to, undergoing digital transition
- Preferably to be the person responsible for the digital transition and/or workflow of their department/laboratory

Registration process:

Colleagues, who fulfil the criteria and are interested to join this workshop, are invited to apply for registration via the [ESP website](#).

Participant slots will be provided on first come, first served basis to those who meet the eligibility criteria.

After review of the application, participants will receive instructions on how to proceed with the payment of the registration fee.

Registration fees:

For the course programme only*:

300 Euro

For both the course programme and the social event (networking dinner at a restaurant):

350 Euro

There is no option for on-site registrations/payments.

Deadline to register: **18 July 2025**

*Registration for the course programme includes access to the course venue, coffee breaks and lunches and a personalised certificate of attendance. The registration fee does not include travel or accommodation costs.

By registering for this ESP Workshop participants acknowledge and agree with the ESP activities Terms and Conditions, available via this [LINK](#).

Workshop Programme

All times are for local time in Barcelona, Spain

	DAY 1 - Thursday 25 September	
08:00	Arrivals	
08:30-09:30	Introduction to the course	Christos Poullos, Xavier Matías Guiu, Jordi Temprana-Salvador, Catarina Eloy
09:30-11:00	Overview of the laboratory functioning (Tour demonstrating general features, facilities, human resources and instruments, including Q&A)	Jordi Temprana-Salvador and Vicente Peg Josep Castellví
11:00-11:30	Coffee break	
11:30-12:30	Digital transformation of the laboratory (explanation of the case)	Pau López García - Jordi Temprana-Salvador
12:30-13:00	Introduction to AI DigiPatICS	David Anglada-Rotger
13:00-14:00	Lunch break	
14:00-14:30	Digital cytology	Lara Pijuan Andújar
14:30-15:00	The laboratory technician's point of view	Elvira Purqueras
15:00-15:30	The pathologist workstation	Jordi Temprana Salvador
15:30-16:00	Interactive discussion	All Faculty
16:00-16:30	Coffee break	
16:30-18:00	Hands - on digital navigation	Jordi Temprana-Salvador - Josep Castellvi Vives
18:00-18:30	Summary of the day	All Faculty
20:30-22:30	Dinner at restaurant	All

DAY 2 – Friday 26 September		
8:00-8:30	Tissue preparation towards scanning	Catarina Eloy
8:30-9:00	Financial and management issues. How to get the funds.	Xavier Matias-Guiu
9:00-9:30	Dealing with dark field exams	Josep Castellví
9:30-10:00	Interactive discussion	All Faculty
10:00-10:30	Coffee break	
10:30-11:00	Workflow optimization	Josep Castellví
11:00-11:30	IT structure	Pau López García
11:30-12:00	AI applications: the pathologist on the loop	Sonia Rabanaque Rodríguez - Laura García López - Ferran Marqués Acosta
12:00-12:30	Implementation models debate	Pau López García - Jordi Temprana-Salvador
12:30-13:00	Interactive discussion and last questions	All Faculty
13:00	End of the course	



The **ESP Workshop for Digital and Computational Pathology, Barcelona, Spain 25/09/2025 - 26/09/2025**, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with **11.5 European CME credits (ECMEC®s)**. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity. Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA

Category 1 Credits™. Information on the process to convert EACCME® credit to AMA credit can be found at <https://edhub.ama-assn.org/pages/applications>.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

