



**ESP Masterclass: Breast Pathology**  
*Tutor: Prof. Tibor Tot*  
Brussels, 5-6 June 2023



European Society of Pathology  
Rue Bara 6  
1070 Brussels, Belgium  
E-mail: [admin@esp-pathology.org](mailto:admin@esp-pathology.org)

### **ESP Masterclass for Breast Pathology**

Brussels, 5-6 June 2023

Venue: ESP Headquarters, Rue Bara 6, 1070 Brussels (Anderlecht), Belgium

Tutor: Professor Tibor Tot (SE)

Available participant slots: 15, allocated at first-come, first-served basis

Registration fee: 200 Euro

The registration covers participation in the course, breaks and lunches, access to the online material and a personalized certificate with CME credits.

Travel, accommodation, or any other costs are not included in the registration fee.

Eligibility criteria:

- To be an ESP member with active membership
- To be board certified Pathologists with at least 5 years of experience in Breast Pathology

Colleagues interested in this course should contact the ESP Education Manager, Dr Christos Poulos at [admin@esp-pathology.org](mailto:admin@esp-pathology.org) providing the following information:

- Full name
- Affiliation
- A short statement where they mention their experience on Breast Pathology. No CV or publication list is required.

**Masterclass Programme**

<b>Day</b>	<b>Time</b>	<b>Activity</b>	
Monday 5 June 2023	9:00 am	Welcome and some practical points	
	9:30 am	Introduction: the importance of radiological – pathological correlation in breast pathology	T. Tot
	10:00 am	Normal breast: Basic patterns, variations and aberrations	T. Tot
	11:30 am	Coffee Break	
	12:00 am	General pathology of breast lesions: tumour size, disease extent, focality, heterogeneity and their relation to molecular parameters, part 1	T. Tot
	1:00 pm	Lunch	
	2:00 am	General pathology of breast lesions: tumour size, disease extent, focality, heterogeneity and their relation to molecular parameters, part 2	T. Tot
	3:00 pm	Radiological – pathological correlation: the rules	T. Tot
	3:30 pm	Case demonstrations: unifocal tumors	Interactive discussion
	4:15 pm	Case demonstrations: multifocal tumors	Interactive discussion
	5:00 pm	Coffee Break	
	5:30 pm	Case demonstrations: diffuse tumours	Interactive discussion
	6:30 pm	Discussion at the end of the first day	
Tuesday 6 June 2023	8:30 am	Preoperative diagnosis: practical approach	T, Tot
	9:30 am	Postoperative work-up: 3-D reconstruction of the disease	T. Tot
	10:30 am	Coffee Break	
	11:00 am	Problematic issues, difficult cases	Interactive discussion
	12:00 am	Summary, interactive discussion on all parts of the course and conclusion of the Masterclass	