

2nd Preclinical Models Imaging Workshop

10 – 14 October 2022, Athens, Greece



The workshop presents theoretical and practical aspects of preclinical models' imaging, by providing a general overview of licensing and operating an imaging facility, as well as details for selecting and applying imaging for various models.

Each year, different animal models are presented; this year's selection includes:

- ✓ *Oncology (2 specific models TBA)*
- ✓ *Lung fibrosis*
- ✓ *Cardiology (Myocardial infraction & Heart failure reduced Ejection fraction)*

Main topics that are also covered during the 5-days, hands-on workshop:

- Translational aspects of preclinical research & Imaging Lab management
- Radiochemistry techniques and Radiation Protection
- Imaging modalities (PET, SPECT, CT, MRI, Optical, US) & Image post processing
- Therapy and α -emitters
- Legislation, ethics, welfare assessment and humane end-points
- Hands-on training on animal handling, animal preparation, imaging technologies and post processing methodologies (inanimate models).



Registration	▪ € 950 Standard (after August 25 th)
	▪ € 750 Student (requiring proof for student status)
Fees	▪ € 450 Virtual (for overseas attendees, non-Europe based)

Looking forward to welcoming you to Greece and expanding our horizons together!

Register at www.bioemtech.com or via info@bioemtech.com