

Clinical applications of diagnostic and therapeutic methods of nuclear medicine: syllabus

- How to read and understand the PET/CT report
- How to process the images and how to report the PET/CT findings: hands-on session
- Teragnostic principles of nuclear medicine
- Clinical applications of PET/CT in focal lesions in the liver: theoretical introduction and practical exercise
- Clinical applications of PET/CT in focal lesions in the lungs: theoretical introduction and hands on session
- Clinical applications of PET/CT in localization of bone metastases: theoretical introduction and hands on session
- Clinical applications of PET/CT in metastatic carcinoma of unknown origin: theoretical introduction and hands on session
- Clinical applications of PET/CT in localization of focal lesions in patients with fever/inflammatory syndrome of unknown origin: theoretical introduction and hands on session