

VISION قياقًا كالمحادث العربية السعودية المراكة العربية المراكة العربية المراكة العربية المراكة العربية المراكة العربية العربية المراكة العربية العربية المراكة العربية العرب

RADIATION IN MEDICINE COURSES & WORKSHOPS

King Faisal Specialist Hospital & Research Centre, Riyadh, Saudi Arabia

Quality Control of SPECT Systems & Radiolabeling of WBC & RBC

February 11 - 12, 2019 | Venue: Post-Graduate Centre & North Tower





- Basics of Gamma Camera, SPECT and SPECT/CT
- Radiation Protection in Nuclear Medicine
- Non-imaging Procedures
- Practical Aspects of 99mTc-Radiopharmaceuticals
- Targeted Radionuclide Therapies in Prostate Cancer
- General Nuclear Medicine Procedures

- Optimization of Image Acquisition and Processing in SPECT and SPECT/CT systems
- Thyroid Imaging and Therapy
- Nuclear Imaging in Cardiac Amyloidosis
- ACR Accreditation in Nuclear Medicine

Speakers



Refaat Al-Mazrou,
M.Sc, FIPEM
Deputy Chairman
Biomedical Physics Department
KFSH&RC
Riyadh, Saudi Arabia



Ahmed M. Alenezi,
PhD. DABSNM
Assistant Professor,
Chairperson/ Standing
Committee for Radiation
Protection at KSU,
College of Applied Medical Sciences,
King Saud University
Riyadh, Saudi Arabia



Abdullah Alfarhan, B.Sc., CNMT, ARRT Technologist, Nuclear Medicine Radiology Department, KFSH&RC Riyadh, Saudi Arabia



Meshari Al-Nuaimi,
PhD
Head, Radiation Physics Dept.,
Kuwait Cancer Control Centre
(KCCC)
Kuwait City, Kuwait



Mohamed Al Rowaily,
PhD
Nuclear Medicine & PET
Radiopharmacy Specialist,
Radiology Department,
KFSH&RC
Riyadh, Saudi Arabia



Yassine Bouchareb,
PhD, MBA
Deputy Lead NM & PET Physics,
Medical Physics Expert,
Barts Health NHS Trust
London, United Kingdom



Mahmoud Tuli, MD Consultant, Nuclear Medicine Section, Radiology Department KFSH&RC Riyadh, Saudi Arabi

Course Fee (Early Registration Deadline: January 21, 2019)

Early Registration: SR 600 | Late Registration: SR 800 | Residents, Students, Technologists: 25% discount



RadMedSymposium2019@kfshrc.edu.sa



+966 (11) 4427879



www.radmed.org



