RADIATION IN MEDICINE COURSES & WORKSHOPS

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

DRLs in Medical Imaging:
Protocol Optimization & Patient Dose Reduction
February 10, 2019 | Venue: KFSH&RC

PROGRAM HIGHLIGHTS

- Purposes of DRLs
- Applying DRLs to Individual Patients
- Added Value of DRL in MID
- Dose Indices of CT Scans
- Setting and Updating DRLs
- Differences Between NDRls & LDRls
- CT Protocol Standardization & DRL
- Effectiveness of DRLs to Improve Patient’s Radiation Protection

SPEAKERS & ORGANIZERS

Abdullah Abuhaimeh, PhD
Assistant Research Professor
King Abdullah City for Science & Technology (KACST)
Riyadh, Saudi Arabia

Fahad Alatechum, MSc
Biomaterials Engineering, Medical Device Sector, Saudi Food & Drug Authority
Riyadh, Saudi Arabia

Ali Al Dalaan, MBA-IT
Executive Director, Executive Administration Radiological Health, Medical Device Sector, Saudi Food & Drug Authority
Riyadh, Saudi Arabia

Abdulaziz Almosabhi, MD
Consultant Neuroradiologist, MCH, King Fahad Specialist Hospital
Riyadh, Saudi Arabia

Abdulrahman Almutalirai, PhD
CT Technologist, King Fahad Specialist Hospital
Dammam, Saudi Arabia

Rani Al Senan, PhD, DABR
Medical Physicist, Assistant Professor of Radiology, Radiation Oncology Physics, Columbia University Medical Center
New York, NY, USA

Abdullah Alshehri, MSc
Technical Specialist, Radiation Oncology Physics, Biomedical Physics Department, KFSH&RC
Riyadh, Saudi Arabia

Omer Demirayla, PhD, DABSNM
System Manager for Healthcare Systems, Ankara, Turkey

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

Early Registration: SR 300 | Late Registration: SR 400 | Residents, Students, Technologists: 25% discount

RadMedSymposium2019@kfshrc.edu.sa  +966 (11) 4427879  www.radmed.org