RADIATION IN MEDICINE COURSES & WORKSHOPS

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

PROGRAM HIGHLIGHTS

- Learn the basics of 3DP and the current available technologies
- Understand the workflow of 3DP under clinical settings
- Define the imaging parameters required to optimize the segmentation outcomes
- Introduce 3D Gel Dosimetry as a 3D Patient Specific QA Tool for radiotherapy application

SPEAKERS

Ahmed Nojaba, MSc, DABR
Medical Physicist, Radiation Oncology Physics Section, Biomedical Physics Department, KFSH&RC, Riyadh, Saudi Arabia

Francois Debois, PhD, FCPMP
Chief, Physics in Radiation Oncology, Centre hospitalier Universitaire de Montréal, Assistant Professor, McGill University, Montreal, Canada

Abdullah Al-Jarina, PhD
Assistant Professor & Consultant, Medical Physicist, Technical Director, Radiology Department, King Khalid University Hospital, King Saud University, Riyadh, Saudi Arabia

Shadei Alaimazi, MSc
Senior Medical Physicist, Medical Physics Department, Prince Mohamed bin Abdulaziz Hospital Medical Physics Resident, KFSH&RC, Riyadh, Saudi Arabia

Tarek Amin, MD
Consultant, Radiology, Prince Sultan Military Medical City, Riyadh, Saudi Arabia

Abdullah Al-Kafi, MSc, DABR
Medical Physicist, Biomedical Physics Department, KFSH&RC, Riyadh, Saudi Arabia

Noha Jaasmiyah, MD
Consultant, Radiation Oncology, Radiation Centre Department, KFSH&RC, Riyadh, Saudi Arabia

Course Fee
Early Registration Deadline: January 21, 2019

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

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