RADIATION IN MEDICINE COURSES & WORKSHOPS
King Faisal Specialist Hospital & Research Centre, Riyadh, Saudi Arabia

Quality Control in Digital Radiography
February 11-12, 2019 | Post Graduate Center, KFSH&RC

Course Fee
Early Registration Deadline: January 21, 2019
Early Registration: SR 600 | Late Registration: SR 800 | Residents, Students, Technologists: 25% discount

Course Outline
- A review of current Digital Radiography (DR) system technology
- Latest DR unit designs and features
- Techniques for assessing image quality
- Acceptance testing/Quality control (QC) procedures for evaluating DR systems
- Techniques for ensuring adequate radiation safety for DR systems
- Measuring, monitoring and tracking patient radiation doses
- Hands-on demonstrations of testing a variety of DR systems typically found in a hospital setting
- CME Hours

Speakers

Mahmoud Ahmed, PGDip, RPE, MIPM
Health Physicist, Radiation Safety Officer, Bio-Medical Physics Section, Oncology Department, King Faisal Specialist Hospital & Research Centre

Rani Al-Senan, PhD, DABR
Medical Physicist, Assistant Professor of Radiology, Division of Physics, Columbia University Medical Center, New York, USA

Kostas Chantiantoniou, MSC, DABR
Consultant Medical Physicist, Radiology PACS IT Consultant Imaging Support Unit, Johns Hopkins Aramco Healthcare (JHAAH), Radiology Imaging Services, Dhahran, Saudi Arabia

Omer Demirkaya, PhD, DABSNM
System Manager for Healthcare Systems, Aegean A.S., Antalya, Turkey

Omar Noor, M.A.Sc.
Health Physicist, Secondary Standard Dosimetry Lab, Biomedical Physics Department, King Faisal Specialist Hospital & Research Centre, Riyadh, Saudi Arabia

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