



2017 RADIATION IN MEDICINE SYMPOSIUM & WORKSHOPS

KING FAISAL SPECIALIST HOSPITAL & RESEARCH CENTRE, RIYADH, SAUDI ARABIA 15 - 19 JUMADA AL AWAL 1438 / 12 - 16 FEBRUARY 2017

APPROPRIATENESS CRITERIA FOR RADIOLOGY: AWARENESS, UTILIZATION, IMPLEMENTATION AND IMPACT

WEDNESDAY/ 15 FEBRUARY 2017 VENUE: POSTGRADUATE CENTER, KFSH&RC, RIYADH, SAUDI ARABIA

PROGRAM HIGHLIGHTS

- Understand the purpose and the terminology of the appropriateness criteria
- Educate referring physicians, radiologists and radiology staff on ways to reduce the number of inappropriate outpatient radiology referrals
- Discuss means to reduce the average waiting time for imaging modalities
- Discuss ways to reduce total outpatient radiological marginal costs
- Familiarize delegates with the ACR and other appropriateness criteria guidelines and relevant software packages

SPEAKERS/INSTRUCTORS

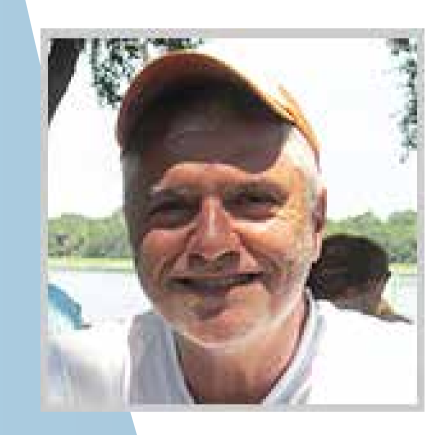


LLUÍS DONOSO BACH, MD, PHD Professor & Director, Diagnostic Imaging Department Hospital Clínic, University of Barcelona, Spain Executive director, UDIAT Diagnostic Centre

Health Corporation Parc Taulí



KADRIA ELHADDAD, MD Consultant, Abdominal Radiology Radiology Department KFSH&RC, Riyadh, Saudi Arabia



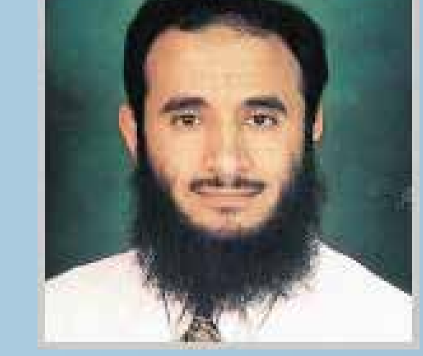
EDWARD DEVOL, PhD Chairman, Biostatistics, Epidemiology & Scientific Computing KFSH&RC, Riyadh, Saudi Arabia



SALAHUDIN ELNAAS, MD Consultant, Abdominal Radiology, Radiology Department KFSH&RC, Riyadh, Saudi Arabia



RANIA AL-OBARI, RPH,CHRM,CPHQ Performance Improvement Specialist, Quality Management KFSH&RC, Riyadh, Saudi Arabia



Mohammad Al-Shabanah, MD Head, Radiation Oncology Acting Director, Oncology Centre KFSH&RC, Riyadh, Saudi Arabia



MARCEL WASSINK NDSC Europe, National Decision Support Company Europe, Vienna, Autria

Expected

CME HOURS

CHAIR: Salahuddin ElNaas, MD Email: selnaas@kfshrc.edu.sa Tel. No.: 0112162919 ext. 45304

For more information, please contact Ms. Josephine Veridiano, Biomedical Physics Department, MBC-O3 Email: josfin@kfshrc.edu.sa, Phone No.: +966 (11) 4427879, Fax No.: +966 (11) 4424777

www.radmed.org