

International Conference on Radiation Medicine (ICRM2016): Clinical Applications and Innovative Approaches

King Faisal Specialist Hospital & Research Centre, King Faisal Hall and Intercontinental Hotel, Riyadh, Saudi Arabia, February 21 – 25, 2016

ICRM2016 PROGRAM OUTLINE

Time	8:00–9:30	9:30–9:45	9:45–12:15	12:15–13:15	13:15–15:30	15:30–16:00	16:00–17:15	18:00–23:00
Sun, Feb. 21	PRE-ICRM2016 (Post Graduate Center, KFSH&RC)							
	Pre-ICRM 2016 Opening Ceremony	Coffee Break	NRS1 - Neuro, and Head and Neck Imaging DIW1 - Advanced Oncologic Imaging DIW2 - CT Cardiac Level 1 DIW19 - Review of knee MRI NMS1 - PET/MR MPS1 - Imaging in Radiation Oncology RPW1 - Radiation Safety Refresher	Prayer and Lunch Break	NRS1 - Neuro, and Head and Neck Imaging DIW1 - Advanced Oncologic Imaging DIW2 - CT Cardiac Level 1 DIW19 - Review of knee MRI NMS1 - PET/MR MPS1 - Imaging in Radiation Oncology RPW1 - Radiation Safety Refresher	Prayer And Coffee Break	NRS1 - Neuro, and Head and Neck Imaging DIW1 - Advanced Oncologic Imaging DIW2 - CT Cardiac Level 1 NMS1 - PET/MR MPS1 - Imaging in Radiation Oncology RPW1 - Radiation Safety Refresher	Special Dinner (by Invitation)
Mon, Feb. 22	NRC1 - Advances in Neuroradiology DIC1 - Advanced Imaging Techniques DIW2 - CT Cardiac Level 1 NMC1 - Molecular Imaging ROC1-RBC1-MPC1 - Topics in Radiation Oncology, Biology and Physics RPW1 - Radiation Safety Refresher GTW1 - Introduction to Radiation Medicine GTW2 - Scientific Writing & Publishing	Coffee Break	ICRM 2016 Opening Ceremony	Plenary Keynote Lectures I	Prayer and Lunch Break Poster Viewing Session	Prayer and Coffee Break	PARALLEL SESSIONS I Neuroradiology Diagnostic & Interventional Radiology II CT Cardiac Level 1 Molecular Imaging Radiation Oncology, Biology and Physics Radiation Protection	
	Tues, Feb. 23	NRC1 - Advances in Neuroradiology DIC1 - Advanced Imaging Techniques DIW1 - Advanced Oncologic Imaging DIW2 - CT Cardiac Level 1 NMC1 - Molecular Imaging MPC2 - Shielding in Radiation Therapy Facilities RPW1 - Radiation Safety Refresher ROC2-RBC2 - Topics in Radiation Oncology and Biology GTW1 - Introduction to Radiation Medicine GTW2 - Scientific Writing & Publishing	Coffee Break	Plenary Keynote Lectures II	Prayer and Lunch Break Poster Viewing Session	Prayer and Coffee Break	Prayer And Coffee Break	PARALLEL SESSIONS IV Diagnostic & Interventional Radiology Abstracts and Work in Progress Advanced Imaging Techniques(Transplant II) CT Cardiac Level 1 Medical Physics Abstracts Nuclear Medicine Abstracts Radiation Oncology Abstracts Radiobiology Abstracts Radiation Protection Abstracts
Wed, Feb. 24		DIW1 - Advanced Oncologic Imaging DIC2 - Advanced Cardiac Imaging DIW3 - CT Colonography DIW12 - MSK Ultrasound NMC2 - SPECT/CT and PET/CT ROC3- MPC3 - Advanced Topics in Radiation Oncology and Physics RBC3 - Radiobiology and Biodosimetry RPW1 - Radiation Safety Refresher GTW1 - Introduction to Radiation Medicine GTW2 - Scientific Writing & Publishing	Coffee Break	Plenary Keynote Lectures III	Closing Ceremony	Prayer Lunch Break	Prayer & Coffee Break	DIW3 - CT Colonography DIW5 - Interventional Palliative procedures DIW8 - Upper and Lower GI Disease Imaging DIW11 -Trans-catheter aortic valve implantation (TAVI) DIW12 - MSK Ultrasound workshop DIW13 -Diagnostic Work-up of the Liver and Biliary Disorders (MasterClass) DIW14 - Dual energy CT DIW15 - Functional MRI DIW18 -Transcranial Doppler US DIW22 - Pleural US biopsy and drainage DIW24 - QC in Digital Mammography DIW27 - The Role of Embolization in Body Intervention DIW28 - Advances in screening and diagnostic procedures (Tomosynthesis and Contrast-Enhanced Spectral Mammography) NMW1 - Read with Expert: Challenging Oncologic and Cardiac PET/CT cases NMW2 - PET/CT Quality Control Workshop NMW3 - SPECT/CT Quality Control Workshop NRW1 -Neuro Head & Neck read with experts MPW1 - Introduction to Treatment Planning MPW5 - Quality Assurance for CT-Sim MPW8 - Shielding calculation for radiation facilities RPW2 - Transportation of Radioactive Material & I-131 Therapy Applications RPW3 - Radiation Detection and Measurements RBW2 - Radiobiology ROW1 - HDR Brachy GTW1 - Introduction to Radiation Medicine
	Thurs, Feb. 25	DIW6 - Thermal ablation DIW8 - Upper and Lower GI Disease Imaging DIW10 - Idiopathic Interstitial pneumonias DIW13 - Diagnostic Work-up of the Liver and Biliary Disorders (MasterClass) DIW15 - Functional MRI DIW16 - Iron Overload Cardiac & Liver DIW20 - Practical Diagnostic US DIW23 - Oncology Liver Application & multimodality tumor tracking DIW26 - Tomosynthesis Biopsy Workshop NMW2 - PET/CT Quality Control Workshop NMW3 - SPECT/CT Quality Control Workshop MPW3 - Quality Assurance for Mammography Workshop MPW7 - TG100- Failure mode analysis and risk based approaches to quality management MPW9 - Quality Assurance for MRI scanner and safety RPW4 - Protection Level Calibration using Cs-137 RPW5 - Personal Dosimetry RPW8 - The international radiation basic safety (BSS) and supporting safety guide: Implementation in Diagnostic Radiology RBW1 - Biodosimetry ROW2 - Advanced vs Conventional Radiotherapy Techniques: Clinical Applications vs: Clinical Applications GTW1 - Introduction to Radiation Medicine Course	Coffee Break	DIW7 - Ultrasound-guided Central Venous Access DIW8 - Upper and Lower GI Disease Imaging DIW9 - Incidental Lung Nodules: What to do with them? DIW13 - Diagnostic Work-up of the Liver and Biliary Disorders (MasterClass) DIW15 - Functional MRI DIW16 - Iron Overload Cardiac & Liver DIW17 - Vascular US DIW20 - Practical Diagnostic US DIW21 - 3D post processing DIW24 - QC in Digital Mammography DIW26 - Tomosynthesis Biopsy Workshop NMW2 - PET/CT Quality Control Workshop NMW3 - SPECT/CT Quality Control Workshop MPW3 - Quality Assurance for Mammography Workshop MPW7 - TG100- Failure mode analysis and risk based approaches to quality management MPW9 - Quality Assurance for MRI scanner and safety RPW4 - Protection Level Calibration using Cs-137 RPW5 - Personal Dosimetry RPW6 - Therapy Level Calibration using Co-60 RPW7 - Uncertainty Calculations in Calibration and Dosimetry RBW1 - Biodosimetry ROW2 - Advanced vs Conventional Radiotherapy Techniques: Clinical Applications vs: Clinical Applications GTW1 - Introduction to Radiation Medicine Course	Prayer and Lunch Break	Closing Ceremony / Distribution of Certificates (Venue: King Salman Auditorium)	Prayer and Coffee Break	Al Thumamah Park & Falcon Show/ Evening Dinner