Table of contents

Гhursday 22 September 2016	
----------------------------	--

College on Medical Physics: Enhancing the Role of Physicists in Clinical Medical Imaging: Procedure Optimization, quality Assurance, Risk Management, Training | (smr 2813)

Thursday 22 September 2016

<u>Day 14</u> - AGH (Kastler Lecture Hall) (09:00-17:00)

09:00 Fundamental of NIR Safety 09:45 Fundamental of NIR Safety - Other NIR and Ultrasound 10:30 Coffee Break 11:00 Radionuclide Tomographic Imaging (PET) 11:45 Evaluation of SPECT and Non-Imaging Systems 12:30 Lunch Break 14:00 Radionuclide Dose Considerations TIPNIS, Sameer 14:45 Coffee Break 15:15 Nuclear Medicine Imaging Procedures 16:00 Open forum for Questions/Comments - NM Physics MILANO, Franco TIPNIS, Sameer TIPNIS, Sameer	time	title	presenter
10:30 Coffee Break 11:00 Radionuclide Tomographic Imaging (PET) 11:45 Evaluation of SPECT and Non-Imaging Systems 12:30 Lunch Break 14:00 Radionuclide Dose Considerations 14:45 Coffee Break 15:15 Nuclear Medicine Imaging Procedures TIPNIS, Sameer	09:00	Fundamental of NIR Safety	MILANO, Franco
11:00 Radionuclide Tomographic Imaging (PET) 11:45 Evaluation of SPECT and Non-Imaging Systems 12:30 Lunch Break 14:00 Radionuclide Dose Considerations 14:45 Coffee Break 15:15 Nuclear Medicine Imaging Procedures TIPNIS, Sameer TIPNIS, Sameer	09:45	Fundamental of NIR Safety - Other NIR and Ultrasound	MILANO, Franco
11:45 Evaluation of SPECT and Non-Imaging Systems 12:30 Lunch Break 14:00 Radionuclide Dose Considerations 14:45 Coffee Break 15:15 Nuclear Medicine Imaging Procedures TIPNIS, Sameer	10:30	Coffee Break	
12:30 Lunch Break 14:00 Radionuclide Dose Considerations 14:45 Coffee Break 15:15 Nuclear Medicine Imaging Procedures TIPNIS, Sameer	11:00	Radionuclide Tomographic Imaging (PET)	TIPNIS, Sameer
14:00 Radionuclide Dose ConsiderationsTIPNIS, Sameer14:45 Coffee BreakTIPNIS, Sameer15:15 Nuclear Medicine Imaging ProceduresTIPNIS, Sameer	11:45	Evaluation of SPECT and Non-Imaging Systems	TIPNIS, Sameer
14:45 Coffee Break 15:15 Nuclear Medicine Imaging Procedures TIPNIS, Sameer	12:30	Lunch Break	
15:15 Nuclear Medicine Imaging Procedures TIPNIS, Sameer	14:00	Radionuclide Dose Considerations	TIPNIS, Sameer
	14:45	Coffee Break	
16:00 Open forum for Questions/Comments - NM Physics TIPNIS, Sameer	15:15	Nuclear Medicine Imaging Procedures	TIPNIS, Sameer
	16:00	Open forum for Questions/Comments - NM Physics	TIPNIS, Sameer