

SATURDAY 21st July			
	CT	RT	NM
8:30- 9:00	Multislice imaging of the TMJ- Gavin Chapeikin	IGRT- Why? How? Benefits and Challenges- Laura Dawson	Protocols and Dosimetry for PET/CT and SPECT/CT- Dale Bailey
9.00-9.30	HRCT of the lungs in the MDCT era- Ella Kazerooni		PET-CT of the head and neck: normal anatomy and disease- Rich Wahl
9.30-10.00	Noninvasive imaging of the peripheral arterial system- Frank Rybicki	A modelling study of the set up error in head & neck IMRT- Carmel Mantle	PET-CT: clinical neurological applications- Rich Wahl
10.00-10.45	Morning Tea	Morning Tea	Morning Tea
10.45-11:15	Coronary CTA: exam from start to finish- Ella Kazerooni	The introduction & implementation of cone beam CT at Austin Health- Carmel Mantle	Current and future trends in imaging instrumentation- Dale Bailey
11:15-11.45	Fundamentals of post processing in cardiac CT- Frank Rybicki	Gold seeds- Soft tissue localisation, electronic portal imaging and online corrections. The 3 keys to accurate field placement for locally advanced prostate cancer- Mark Middleton	PET-CT of Lymphoma - Rich Wahl
11.45-12.15	Cardiac CT: Beyond the coronies alone- Frank Rybicki	On line vs off line EPI protocols: Opposition or evolution?- Mark Middleton	PET-CT in Gynaecological Malignancies- Rich Wahl
12.15-13:30	Lunch	Lunch	Lunch
13:30-14:00	CT of acute aortic syndromes- Ella Kazerooni	Motion management in high precision radiation therapy- Laura Dawson	CT anatomy of the neck- Heather Buxton
14:00-14:30	CT of upper abdominal trauma- Lindsay Rowe	Image and isocentre management in a paperless environment- Mark Middleton	PET-CT of pediatric patients - Rich Wahl
14:30-15:00	CT imaging of the temporal bone- Gavin Chapeikin	Practicalities of the implementation of simple IGRT for prostate cancer in a typical department- Jarad Martin	PET-CT to assess treatment response- Rich Wahl
15:00-15:45	Afternoon Tea	Afternoon Tea	Afternoon Tea
15:45-16:15	CT of thepost interventional AAA- Frank Rybicki	Stereotactic body radiotherapy SBRT- Laura Dawson	Pulmonary Embolism Diagnosis: Is it time to bury PIOPED I (and II)?- Paul Thomas
16:15-16:45	Principles of CT Dose- Daniel Schick	Image guidance with linear accelerators- Tomas Kron	Panel session- where to from here?

SUNDAY 22nd July			
	CT	RT	NM
8:45-9:15	Current thinking on contrast safety- David Love	Tomotherapy- Tomas Kron	Basic CT interpretation- Melanie Fuentes
9.15-10:00	Imaging of mediastinal masses- Ella Kazerooni	Considerations for adaptive radiotherapy in head and neck cancers- Morikatsu Wada	SPECT/CT - do we need it? - Paul Roach
10:00-10:30	Guide to minimising dose in your department- Daniel Schick	Adaptive radiotherapy for head and neck cancer- Laura Dawson	SPECT/CT - how to do it. - Paul Roach
10.30-11.10	Morning Tea	Morning Tea	Morning Tea
11.10-11.40	Classification and management of small lung nodules- Ella Kazerooni	TROG- Trial QA for current and developing technologies- Alisha Moore	Musculoskeletal Nuclear Medicine - The bony bits - Stephen Allwright
11.40-12.10	CT of renal masses- Lindsay Rowe	Advancing technologies dosimetry and quality assurance- Tomas Kron	Musculoskeletal Nuclear Medicine - The floppy bits- Stephen Allwright
12.10-12.40	Imaging of obstructive lung disease- Ella Kazerooni	Technical advances in radiotherapy: The liver cancer example- Laura Dawson	Pulmonary Embolism Diagnosis: Is the future nuclear Paul Thomas