

RCPA Pathology Informatics Seminar Scientific Program

Monday 19 – Tuesday 20 November 2018 | RCPA Alan BP Ng Education Centre
203 – 205 Albion Street, Surry Hills (enter via Nichols Street)

Scientific Program

Monday 19 November 2018 <i>Scientific Program</i>	
08.30 – 9.00am	Registration and welcome coffee/tea
09.00 – 9.20am 09.20 – 10.00am 10.00 – 10.30am	Introduction to Pathology Informatics – <i>A/Prof Ken Sikaris</i> SPIA – <i>Prof Michael Legg(40mins)</i> FHIR and Pathology – <i>Mr Grahame Grieve & Dr John Halamka (30mins)</i>
10.30 – 11.00am	Morning Tea
11.00am – 11.30am 11.30am – 12.00MD	ADHA Update – <i>Mr Paul Carrol(30mins)</i> Pitus Project – <i>A/Prof Ken Sikaris (30mins)</i>
12.00 – 1.00pm	Lunch
1.00 – 2.30pm 1.40 – 2.30pm	Structured Reporting <i>Overview by Prof David Ellis(40mins)</i> Structured reporting of Cancer Protocols: Prostate Case Study – <i>Prof Warick Delprado(20mins)</i> Gynaecological Case Study <i>A/Prof Kerry Ireland- Jenkin (20mins)</i>
2.30 – 3.00pm	Afternoon Tea
3.00 – 4.00pm	Report Formating - <i>A/Prof Graham Jones</i> Survey / Workshop on report formatting in MyHR
4.00 – 4.15pm	Short break
4.15 – 6.00pm 4.15 – 4.35pm 4.35 – 4.55pm 4.55 – 5.15pm 5.15 – 5.35pm	Industry issues in Pathology Informatics: Clinical Software Public – <i>Ms Archana Gowda (20mins)</i> Clinical Software Private – <i>Dr Frank Pyefinch (20mins)</i> Private Laboratories Information Systems – <i>tbc (20mins)</i> Public Laboratories Information Systems – <i>Mr James Patterson (20mins)</i>
5.35 – 7.00pm	Drinks and Canapes

RCPA Pathology Informatics Seminar Scientific Program

Tuesday 20 November 2018 Scientific Program	
8.30 – 10.00am	Pathology messaging
8.30 – 9.00am	Clinical Safety and Quality issues in laboratory V2 messaging <i>Dr Vincent McCauley (30mins)</i>
9.00 – 9.30am	HL7 Pathology messaging – <i>Mr Christian Holmes (30mins)</i>
9.30 – 10.00am	MyHR Pathology design – <i>Mr Paul Carroll (30mins)</i>
	Discussion to follow each presentation
10.00 – 10.30am	Morning Tea
10.30am – 12.00MD	SNOMED/LOINC
10.30 – 11.10am	Introduction to SNOMED & LOINC – <i>Dr Lawrie Bott (40mins)</i>
11.10 – 11.40am	Case Studies in applying SNOMED/LOINC – <i>Mr Doug McKinlay (30mins)</i>
11.40 – 12.30pm	Lunch
12.30 – 2.00pm	Advanced Concepts for Pathology informatics – Linkage and Privacy – Linking SNOMED and LOINC Standards for information databases
12.30 – 1.10pm	Laboratory Tests on line – <i>A/Prof Kevin Carpenter (40mins)</i>
1.10 – 1.40pm	Privacy & Data – <i>Dr Catherine Pitman (30mins)</i>
2.00 – 3.30pm	Afternoon Tea