

Managing Patient Dose – Utilising Dose Management Software

Wednesday 4th October – Manchester

09:30	Welcome and Introductions
	Michael Barnard, Oxford University Hospitals NHS Foundation Trust
09:35 - 09:55	<i>The dose audit for optimisation puzzle – a missing piece</i>
	Mike Holubinka, Portsmouth Hospitals University NHS Trust
09:55 - 10:15	<i>So you have a DMS – what next? Development of a DMS independent method of data processing</i>
	Richard Raynor, University Hospitals of Leicester NHS Trust
10:15 - 10:35	<i>Review of study deviations in clinical practice</i>
	Lynn Bateman, North Wales Medical Physics
10:35 - 11:05	Break
11:05 - 11:25	<i>Creating a regional patient dosimetry system using Siemens Teamplay</i>
	Ian Birch, Northern Medical Physics and Clinical Engineering, Newcastle upon Tyne NHS Foundation Trust
11:25 - 11:45	<i>Setting local diagnostic reference levels using chart data from OpenREM</i>
	David Platten, United Lincolnshire Hospitals NHS Trust

11:45 - 12:05	<i>Patient Dosimetry Survey</i>
	Ngonidzashe Michael Katsidzira and Jade Clarke, University Hospitals Birmingham NHS Foundation Trust
12:05 - 13:05	Lunch
13:05 - 13:50	Interactive session and DRSIG survey results
13:50 - 14:20	<i>AAPM Task Group No. 380 – Selection, Implementation and Management of Radiation Dose Index Management Systems</i>
	Ed McDonagh, The Royal Marsden NHS Foundation Trust
14:20 - 14:50	Break
14:50 - 15:20	DMS in Wales....Take 2
	Lynn Bateman, North Wales Medical Physics
15:20 - 15:40	<i>Commissioning skin dose reports for interventional radiology within two dose management systems</i>
	Ingrid Turner, University Hospitals Bristol and Weston NHS Foundation Trust
15:40 – 16:00	<i>A python script to batch process skin dose estimates using OpenREM fluoroscopic data</i>
	Cameron Wilson, Royal Cornwall Hospitals NHS Trust
16:00 - 16:30	Roundtable Discussion/Breakout Groups
16:30	Final Thoughts and Close