RPA Programme 10th September 2025

Wednesday 10th September

Morning

		wednesday 10th September		
Start	Finish			
08:30	09:00	Arrival & Registration		
09:00	09:05	Welcome and Introductions		
1.0		Charlotte & Kate		
09:05	09:35	Regulatory Update		
		HSE		
09:35	09:45	IRPA 2026		
		Jim Thurston		
09:45	10:00	Updates to RPA2000 assessment process for RPAs		
		Peter Marsden		
10:00	10:30	Task force Fukushima – building trust to protect people and the environment		
		Jo Nettleton		
10:30	11:00	FLASH RT		
		Stephen Barnard, UKHSA		
11:00	11:20	Coffee Break		
11:20	11:50	RadioBiology		
10		Stephen Barnard, UKHSA		
11:50	12:05	Commissioning SPECT/CT Systems Within a Building Site – The Need for Co-operation of Employers		
		Joe Burmiston, Sandwell and West Birmingham NHS Trust		
12:05	12:20	Radiation protection for a novel specimen PET-CT scanner in surgical theatres		
		Lisa Rowley, University Hospitals Coventry and Warwickshire NHS Trust		
12:20	12:35	Optimising Extremity Dosimetry: An Investigation of TLD Ring Orientation When Handling Radioactive Sources		
12.20	12.00	Scott Grieve, Integrated Radiogical Services Ltd		
12.25	12.50			
12:35	12:50	A new Model for Needlestick Dosimetry, with an emphasis on alpha emitters.		
12.50	12.50	Bill Thompson, Sandwell and West Birmingham NHS Trust		
12:50	13:50	Lunch		





RPA Programme 10th September 2025

Afternoon

12:50	13:50	01:00	Lunch
13:50	14:20	00:30	Emergency planning & radiation protection
			Keith Pearce
14:20	14:35	00:15	Demicilians imaging associance of the DDA
7 1			Domiciliary imaging - experience of the RPA
			Kate De Burgh
14:35	14:50	00:15	Interventional Radiology Scatter Dose Rates using Kyoto anthropomorphic phantom
			Ruby Fong, Barts Health NHS Trust
14:50	15:05	00:15	A high dose investigation in Cardiology and a review of dose investigation notifications at a
14.50	13.03	00.13	large London teaching hospital lessons learnt
			Mandy Morton, Barts Health NHS Trust
45.05	45.20	00.45	
15:05	15:20	00:15	Outside workers in controlled areas
15:20	15:40	00:20	Coffee
13.20	13.10	- 00.20	Conce
15:40	16:10	00:30	Environmental monitoring discussion
16:10	16:40	00:30	Lead aprons in theatres
	10		
16:40	17:00	00:20	Discussion and Wrap up

