

29 SEPTEMBER -2 OCTOBER 2020



## **BIR/IDUG MOLECULAR RADIOTHERAPY DOSIMETRY**

Virtual event CPD: 4 CREDITS (1 PER DAY)











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## BIR/IDUG MOLECULAR RADIOTHERAPY DOSIMETRY Virtual event

#### CPD: 4 CREDITS (1 PER DAY)

Following three highly successful BIR/IDUG conferences in 2014, 2016 and 2018, this is an excellent opportunity to hear about the future of molecular radiotherapy dosimetry. Because of the ongoing uncertainty, this event will now be held virtually over four consecutive days during hour-long sessions. If you are unable to attend any of the live sessions, you will be able to access them on demand after the live sessions if you have registered for this event.

## Programme organiser

Dr Daniel McGowan, Principal Clinical Scientist, Oxford University Hospitals NHS Foundation Trust, IDUG Chair-Emeritus

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This course provides 4 CPD credits in accordance with the CPD Scheme of the Royal College of Radiologists

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## Day 1: Tuesday 29 September 12:00-13:00 BST

New dosimetry applications Chair: Dr Jill Tipping, IDUG Co-Chair		
12:00	<b>Radium dosimetry</b> Dr lain Murray, Principal Physicist, The Royal Marsden NHS Foundation Trust	
12:20	Q&A	
12:30	<b>Radiobiology</b> Dr Samantha Terry, Lecturer in Radiobiology, King's College London	
12:50	Q&A	
13:00	Close of session	

#### Day 3: Thursday 1 October 12:00-13:00 BST

PSMA dosimetry Chair: Dr Matt Aldridge, IDUG Co-Chair		
12:00	<b>Clinician's view</b> Dr Nat Lenzo, Nuclear Medicine Physician, Genesis AU	
12:20	Q&A	
12:30	<b>Physicist's view</b> Mr Nathaniel Scott, Medical Physicist, Genesis UK	
12:50	Q&A	
13:00	Close of session	

#### Day 2: Wednesday 30 September 12:00-13:00 BST

Neuroendocrine dosimetry Chair: Dr Daniel McGowan, IDUG Chair- Emeritus		
12:00	<b>Clinician's view</b> Dr Tarek Abdel-Aziz, Surgery Lead, University College London Hospital	
12:20	Q&A	
12:30	<b>Physicist's view</b> Dr Matt Aldridge, Clinical Scientist, University College London Hospital	
12:50	Q&A	
13:00	Close of session	

#### Day 4: Friday 2 October 12:00-13:00 BST

Future dosimetry standards Chair: Bruno Rojas, IDUG Secretary		
12:00	MRT dosimetry project Dr Andrew Robinson, Head of Nuclear Medicine Metrology, National Physical Laboratory	
12:20	Q&A	
12:30	IRMER guidance on dosimetry Ms Louise Fraser, Scientific Advisor, Public Health England	
12:50	Q&A	
13:00	Close of event	

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Virtual event

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