

Temerty Medicine

Save the Date

VISITING PROFESSOR PROGRAM 2022-2023

Dr. Tristan Barrett, MD

Consultant Radiologist Department of Radiology, University of Cambridge School of Clinical Medicine Honorary NHS Consultant Radiologist

Wednesday November 9, 2022 | 9:00am-6:30pm In Person Event*

*12pm and 5pm lectures will be in person and via Zoom *Location details will be provided at a later date



Tristan Barrett is Associate Professor in Radiology at the University of Cambridge. He has previously completed fellowships in molecular imaging at National Institutes for Health (USA), and in abdominal imaging in Memorial Sloane Kettering Cancer Centre, New York and University of Toronto. He is the Clinical lead for urogenital radiology at Addenbrooke's Hospital Cambridge and imaging lead for East Anglia cancer alliance. He is the lead author of 3 educational books, has written several book chapters and review articles and published over 150 research papers, with a personal H-index of 43 and over 6,500 citations. His research interests centre on novel MRI techniques for identifying and characterizing prostate tumours.

AGENDA		
<u>Time</u>	<u>Activity</u>	<u>Objectives</u>
9:00AM- 11:00AM	Resident Case Review "Prostate Imaging Workshop – Hands-On Case Review" *Please bring your own laptop*	 To assess the role of imaging in the diagnosis of prostate cancer through case-based To understand the typical imaging findings of prostate cancer on mpMRI To appreciate common pitfalls in prostate mpMRI interpretation
11:00AM- 12:00PM	Break	
12:00PM- 1:00PM	Lecture 1 "Urology Tumour Board Cases: Common Pitfalls" <i>In person and via Zoom</i>	 Appreciate common CT pitfalls in uro- radiology Develop an approach to the incidental small renal mass To avoid panicking when faced with incidental adrenal lesions
1:00PM- 2:30PM	Break	
2:30PM- 4:00PM	Research Session Two (2) Interactive Workshops "How to make an Impactful Poster" "How to Approach Writing a Paper"	 Gain an insight into the "other side of the fence" including how committees works, the mark scheme, and themes that reviewers like Appreciate what an editor, reviewer and publisher want from a paper Consider different approaches to which sections of a paper to write first
4:00PM- 5:15PM	Break	
5:15PM- 6:30PM	Lecture 2 "Quality Checkpoints in the Prostate Diagnostic Pathway" <i>In person and via Zoom</i>	 What is state-of-the art in prostate cancer mpMR imaging Understand the role played in the diagnostic pathway Appreciate the importance of achieving and maintaining high image quality to achieve optimal outcomes.

Register Here