



#### PROFESSOR STEVE HALLIGAN

MB BS, MD, PhD, FRCP, FRCR, FMedSci

Professor Steve Halligan, Head of the Centre for Medical Imaging at University College London (UCL), is one of the best-known academic clinical radiologists in the United Kingdom. His work focusses on the therapeutic impact of high technology imaging platforms in clinical practice rather than the usual technical impact. While an NHS consultant, his work on MRI in pelvic sepsis impacted directly on patient care and subsequent work at UCL proved him able to deliver large, multi-centre, pragmatic randomized trials of imaging within the NHS.

Professor Halligan has published more than 400 indexed research articles, book Chapters, invited reviews etc. His h-index is 77, with more than 20K citations. Sixty of his papers have been cited more 100 times and several have won journal prizes for being the best published on the topic of gastrointestinal radiology. Professor Halligan is a past President of the British Society of Gastrointestinal and Abdominal Radiology and is President-Elect of the European Society of Gastrointestinal and

Abdominal Radiology.

### **VIRTUAL EVENT**

# Tuesday, June 7<sup>th,</sup> 2022

6:00 pm (EST)

"Why I Became a Breast Radiologist: How to Survive a Mid-Life Crisis"

# Wednesday, June 8th

7:30 am (EST)

"How to Evaluate Imaging Biomarkers
Properly"

12:00 pm (EST)

"Imaging Fistula-In-Ano"



ACCREDITATION: The Royal College of Physicians and Surgeons of Canada: This educational program is approved as an Accredited Group Learning Activity.



# HOOKER DISTINGUISHED VISITING PROFESSOR Professor Steve Halligan

### Tuesday, June 7th - 6:00 pm (EST)

### "Why I Became a Breast Radiologist: How to Survive a Mid-Life Crisis"

- To learn how the attractions of a medical career can change over time.
- To appreciate how changes in the referral rate and nature of imaging investigations impact on job-satisfaction.
- To learn how working environment impacts on self-esteem and how others perceive us.
- To understand my personal approach to dealing with "mid-life-crisis" in order to remain stimulated and productive at work.

## Wednesday June 8th - 7.30 am (EST)

#### "How to Evaluate Imaging Biomarkers Properly"

- To learn the common mistakes made by researchers when attempting to evaluate a new imaging biomarker.
- To understand the correct study design and statistical analysis required to evaluate a new imaging biomarker in a clinical context.
- To understand the difference between prognostic and diagnostic biomarkers.
- To learn why model updating is an efficient use of research resources.
- To learn how systematic reviews help indicate potentially useful imaging biomarkers.

#### 12:00 pm (EST)

#### **Imaging Fistula-In-Ano:**

- To learn the pathogenesis and classification of fistula-in-ano.
- To learn how fistula-in-ano is treated surgically and what the surgeon needs to know from pre-operative imaging.
- To understand the merits of different imaging methods for fistula-in-ano.
- To learn how to interpret and report MR imaging of fistula-in-ano.
- To understand how pre-operative imaging influences clinical outcomes.





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