

28 APRIL 2022





HOW TO IMPROVE REPORTS

Virtual event

CPD: 3 CREDITS











## HOW TO IMPROVE REPORTS

## Virtual event

CPD: 3 CREDITS

Join us and learn how to improve the quality, style and usefulness of your radiology reports.

The radiology report will be broken down into a few different aspects and situations. Each lecture will look into one aspect (for e.g. how to communicate findings and express probability in a report), present the evidence on that topic and provide recommendations and tips on how to improve the report.

At the end of the event, you should be able to be much more aware of the various constituents that go into a report. You will have better knowledge of the evidence behind the many aspects of the report with a range of tools to analyse your own and others' reports, including thinking of way of improving them.

13:00	Welcome and introduction
13:05	How to write a bad radiology report Dr Adrian Brady, Consultant Radiologist, Mercy University Hospital Cork and University College Cork; and First Vice President, ESR
13:35	How to create a great radiology report Dr Michael Hartung, Assistant Professor of Radiology, Abdominal Imaging and Intervention, University of Wisconsin-Madison
14:05	Q&A
14:35	Break
14:45	How to improve communication in your reports Dr Thomas Wagner, Cosultant in Nuclear Medicine, Royal Free London NHS Trust
15:15	The referrer's perspective on the report Dr Anant Patel, Consultant respiratory physician, Royal Free London NHS Trust
15:45	Q&A
16:15	Close of event

## Programme Organiser Join us

Dr Thomas Wagner, Consultant in Nuclear Medicine, Royal Free London NHS Trust Join the BIR today to benefit from reduced delegate rates for our events.

For membership information visit: www.bir.org.uk/join-us

This course provides 3 CPD credits in accordance with the CPD Scheme of the Royal College of Radiologists

## **HOW TO IMPROVE REPORTS**

Virtual event





@BIR\_News



/britishinstituteofradiology



in The British Institute of Radiology

48-50 St John Street, London, EC1M 4DG

