

LINKING ORTHOPAEDICS & RADIOLOGY

THE PLAIN FILM & MANAGEMENT REVISITED III: THE SPINE

Venue: The Royal Astronomical Society, London

CPD: 5 CREDITS

This invaluable one day event offers an essential overview of the important radiographic findings that are relevant to diagnosis, surgery and management of patients with spinal disorders.

Radiographic findings in spinal pathology are often overlooked due to a decrease in interpretation skills and the prevalence of other imaging modalities such as MRI. But spinal radiographs can provide extremely useful information. Both the radiologist and surgeon perspectives will be explored to provide participants with increased insight into what is important during interpretation of spinal radiology.

Welcome and introduction				
Dr Gajan Rajeswaran, Consultant Radiologist, Chelsea and Westminster Hospital		12:00	Diagnosis and management of scoliosis and sagittal spinal deformity Dr Rajat Chowdhury Consultant Musculoskeletal Radiologist, Oxford University	
Degenerative spine and spinal fusion Dr Russell Houghton, Consultant Radiologist, Guys and St Thomas' Hospital and Mr Tom Ember Consultant			Hospitals NHS Trust and Dr Dominique Rothenfluh, Consultant Spinal Surgeon Oxford University Hospitals NHS Trust	
Orthopaedic and Spinal Surgeon, Guys and St Thomas`		13:00	Lunch	
Street Hospital for Children Spinal trauma Dr Richard Hughes, Consultant Radiologist, Buckinghamshire Healthcare NHS Trust		14:00	Spinal infection Dr Thillainayagamn Muthukumar, Consultant Radiologist, Royal National Orthopaedic Hospital NHS Trust and Mr Alex Gibson, Consultant Orthopaedic and Spinal Surgeon, Royal National Orthopaedic Hospital NHS Trust	
	Consultant Řadiologist, Chelsea and Westminster Hospital Degenerative spine and spinal fusion Dr Russell Houghton, Consultant Radiologist, Guys and St Thomas` Hospital and Mr Tom Ember, Consultant Orthopaedic and Spinal Surgeon, Guys and St Thomas` Hospital and Great Ormond Street Hospital for Children Spinal trauma Dr Richard Hughes, Consultant Radiologist, Buckinghamshire	Consultant Řadiologist, Chelsea and Westminster Hospital Degenerative spine and spinal fusion Dr Russell Houghton, Consultant Radiologist, Guys and St Thomas` Hospital and Mr Tom Ember, Consultant Orthopaedic and Spinal Surgeon, Guys and St Thomas` Hospital and Great Ormond Street Hospital for Children Spinal trauma Dr Richard Hughes, Consultant Radiologist, Buckinghamshire	Consultant Řadiologist, Chelsea and Westminster Hospital Degenerative spine and spinal fusion Dr Russell Houghton, Consultant Radiologist, Guys and St Thomas` Hospital and Mr Tom Ember, Consultant Orthopaedic and Spinal Surgeon, Guys and St Thomas` Hospital and Great Ormond Street Hospital for Children 13:00 Spinal trauma Dr Richard Hughes, Consultant Radiologist, Buckinghamshire	

15 OCTOBER 2015

15:00	Refreshments
15:30	Inflammatory spine Dr Monica Khanna, Consultant Musculoskeletal Radiologist Imperial College Healthcare NHS Trust and Dr Anne Kinderlerer, Consultant Rheumatologist, Imperial College Healthcare NHS Trust
16:30	Questions and discussion
17:00	Close of event

Book now

www.bir.org.uk

Join us

Join the BIR today to benefit from reduced delegate rates for our events.

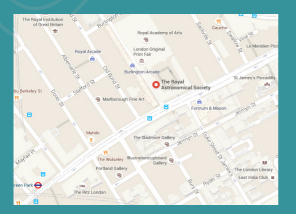
For membership information visit www.bir.org.uk/join-us

Registration Fees

Non member	£250
BIR Consultant member	£145
BIR Non-Consultant member	£110
BIR Trainee member	£65
BIR Retired/Student member	£55

LINKING ORTHOPAEDICS & RADIOLOGY THE PLAIN FILM & MANAGEMENT REVISTED III: THE SPINE

Venue: The Royal Astronomical Society, London



Burlington House, London, W1J OBQ

BY UNDERGROUND:

The closest tube stations are Piccadilly Circus (on the Piccadilly and Bakerloo lines) and Green Park (on the Jubilee, Piccadilly and Victoria lines). Oxford Circus and Bond Street are the nearest tube stations on the Central Line. Both are approximately 5-10 minutes walk away.

BY BUS:

Numerous bus routes stop on Piccadilly outside the Royal Astronomical Society and on nearby Regent Street.

BY CAR:

Piccadilly is a busy road in central London, Congestion Charges apply in this area.

BY CYCLE

There is a bicycle rack in the courtyard, and cycle hire stations on Sackville Street. within 5 minutes walk.







in The British Institute of Radiology

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

www.bir.org.uk



