

MSK Congress

Scientific Programme | 16-18 October 2026

Friday, 16 October 2026

07:30 - 08:30	Registration
08:00 - 08:10	Welcome - RSSA
08:10 - 10:00	Session 1: Knee - Dr Chris Agten 08:10 - 08:30: Anatomy and Pathology 08:30 - 10:00: Case Review (Workstations)
10:00 - 10:30	Break
10:30 - 12:30	Session 2: Foot and Ankle - Dr Catherine McCarthy 10:30 - 11:00: Anatomy and Pathology 11:00 - 12:30: Case Review (Workstations)
12:30 - 13:00	Live Imaging Sessions
13:00 - 13:45	Lunch
13:45 - 15:30	Session 3: Sacroiliitis, MR Neurography and Important Sports Injuries 13:45 - 14:45: Important Sports Injuries - Dr Philip Robinson (60 min) 14:45 - 15:00: MR Neurography - Dr Chris Agten (15 min) 15:00 - 15:15: Sacroiliac Joints and Symphysis Pubis - Dr Hanff (15 min) 15:15 - 15:30: Imaging Around Metal - Dr Hanff (15 min)
15:30 - 16:00	Break
16:00 - 17:30	Session 4: Hip - Dr Chris Agten 16:00 - 16:30: Anatomy and Pathology 16:30 - 17:30: Case Review (Workstations)

MSK Congress

Scientific Programme | 16-18 October 2026

Saturday, 17 October 2026

08:30 - 10:30	Session 1: Wrist - Dr Chris Agten 08:30 - 09:00: Anatomy and Pathology 09:00 - 10:30: Case Review (Workstations)
10:30 - 11:00	Break
11:00 - 11:30	Session 2: Finger Case Review - Dr Catherine McCarthy and Dr Chris Agten Pathology: Dr Catherine McCarthy Case Review: Dr Chris Agten
11:30 - 12:30	Session 3: Speed, Quality and Advanced Topics 11:30 - 11:50: Sequences, Scan Time and AI - Dr Philip Robinson (20 min) 11:50 - 12:10: Reporting at Speed - Dr Chris Agten (20 min) 12:10 - 12:30: Technical Insights into Advanced Imaging - Dr Guy Poloni (20 min)
12:30 - 13:30	Lunch
13:30 - 15:30	Session 4: Tumour and Intra-articular Pathology 13:30 - 14:30: Primary Soft Tissue Tumours and Intra-articular Pathology - Dr Philip Robinson (60 min) 14:30 - 15:30: Primary Bone Pathology and Tumours - Dr Catherine McCarthy (60 min)
15:30 - 16:00	Break
16:00 - 16:30	Session 5: Advanced Imaging and AI 16:00 - 16:15: Zero Echo Time MR - Imaging Bones with MR - Dr Hanff (15 min) 16:15 - 16:30: Radiomics and AI in MSK Imaging - Dr Hanff (15 min)
16:30 - 17:30	Session 6: Teaching Cases 16:30 - 17:00: My Most Important Teaching Cases - Dr Hanff (30 min) 17:00 - 17:30: My Most Important Teaching Cases - Dr Chris Agten (30 min)

MSK Congress

Scientific Programme | 16-18 October 2026

Sunday, 18 October 2026

08:30 - 10:30	Session 1: Shoulder - Dr Philip Robinson 08:30 - 09:00: Anatomy and Pathology 09:00 - 10:30: Case Review (Workstations)
10:30 - 11:00	Brunch
11:00 - 13:00	Session 2: Elbow - Dr Catherine McCarthy 11:00 - 11:30: Anatomy and Pathology 11:30 - 13:00: Case Review (Workstations)
13:00	Closure