

BMUS

MSK 2025 **STUDY WEEKEND**



MANCHESTER

**PARK INN BY RADISSON
MANCHESTER CITY CENTRE,
M4 4EW**



10th - 11th MAY

Join us for this 2-day introduction course to MSK ultrasound, focussing on a multi-disciplinary approach - with lectures and practical training sessions led by experts in their fields. The areas that will be showcased will be the ultrasound of the shoulder, upper limb including hands, wrist and elbow, with an introduction to ultrasound in the field of Rheumatology.

REGISTRATIONS CLOSE: 5TH MAY 2025

PROGRAMME: DAY 1 - 10th MAY

09.00	Registration
09.20	Introductions and housekeeping, Ms Kirstie Godson
09.30	Clinical examination of the shoulder - a physiotherapist perspective, Mr David Pilbury
10.00	Live ultrasound demonstration of the Shoulder, Ms Sophie Cochran
10.30	Pathological conditions identified on ultrasound associated with the Shoulder, TBC
11.00	Refreshment Break
11.30	Shoulder ultrasound – a surgeon’s perspective, TBC
12.00	Comparative use of MRI imaging for the shoulder, Ms Nicola Singh
12.30	Intervention – to have or not to have? Ms Clare Drury
13.00	Lunch Break
14.00	Live hands-on demonstration for delegates
14.45	Refreshment Break
15.00	Live hands-on demonstration for delegates
15.45	Close and Feedback

PROGRAMME: DAY 2 - 11th MAY

09.00	Registration
09.20	Introductions and housekeeping, Ms Eimear Robinson
09.30	Introduction to rheumatology, Dr Karim Zunaid
10.00	Live ultrasound demonstration of the upper limb and foot, Dr Richard Brindley
10.30	The use of ultrasound as a diagnostic tool in rheumatology, Ms Andrea Dimatteo
11.00	Refreshment Break
11.30	Other pathological conditions identified on ultrasound associated with the upper limb and foot, Mr Andrew Longmead
12.00	Treatment pathways for rheumatology patients, Ms Sarah Critchley
12.30	Living with rheumatology – occupational therapist perspective, TBC
13.00	Lunch Break
14.00	Live hands-on demonstration for delegates
14.45	Refreshment Break
15.00	Live hands-on demonstration for delegates
15.45	Close and Feedback