



# **Axial Spondyloarthritis/Ankylosing Spondylitis Physiotherapy Assessment & Management Workshop**

**Course Tutors: Melanie Martin MSc MCSP (Advanced Physiotherapy Practitioner in Rheumatology)  
Heather Harrison MCSP (Senior Rheumatology Physiotherapist)**

**Saturday 23rd March – Sunday 24<sup>th</sup> March 2019  
at**

**University College London Hospital  
235 Euston Road  
Fitzrovia  
London  
NW1 2BU**

This workshop has a high content of practical work in the physiotherapy gym and hydrotherapy pool. Topics covered also include: Pathology, Aetiology, Psychosocial Issues, Outcome Measures with application of the Bath Indices, and biologic therapy use in axial spondyloarthritis.

This workshop is open to physiotherapists, technicians, gym instructors & physiotherapy students working in rheumatology, with local NASS groups or those who have an interest in axial spondyloarthritis.

**Price: £240**

For application contact: Bryan Herry  
Email: [bryan.herry@nhs.net](mailto:bryan.herry@nhs.net)

## **TRAVELLING TO VENUE**

Our hospital is in the centre of London. It is on the door step of Tottenham Court Road which is the home to a wide range of shops, restaurants and cafes. It is right next to Warren Street \Euston Square tube stops which makes the rest of London easily accessible.

### **By bus:**

Tottenham Court Road – Northbound (Warren Street station) – no's 10, 73, 24, 29, 134

Gower Street – Southbound (University Street) – no's 10, 24, 29, 73, 134

Euston Road – no's 18, 27, 30, 88

### **By Tube:**

Warren Street (Northern/Victoria lines)

Euston Square (Circle/Hammersmith & City/Metropolitan lines)

### **Nearest mainline railway stations:**

King's Cross (First Hull, Grand Central, Great Northern, Virgin Trains East Coast)

St. Pancras (East Midlands Trains, Eurostar, Southeastern, Thameslink)

Euston (London Midland, Overground, Virgin Trains West Coast)

**Please note:** No car parking available.

**National Rail Enquiries:** 08457 48 49 50

**London Travel Information:** 020 7222 1234

