

# **Continuing Professional Development Lecture:**

# **Diagnostic Reasoning in Low Back Pain and Sciatica**

## 23 October 2024

### **Synopsis**

This lecture will explore the clinical reasoning and diagnostic challenges faced by physiotherapists assessing and treating low back pain and sciatica. Drawing from nearly 30 years' experience, he will briefly explain diagnosis of sciatica and physiotherapy management of this condition.

At the end of this talk, the participants will be able to gain an understanding on:

- The relevance of Red Flag Question surrounding Low Back Pain
- The diagnostic categories available to draw from in LBP.
- The evidence underpinning the assessment of sciatica.

# Registration

To register (Internet access is required), scan the QR code or click on the web link. Registration closes on **4 October 2024**, **Friday**.



https://form.gov.sg/66c2a20d39b9a7d3632d2bc5

Upon registration, you agree to the following <u>Terms & Conditions</u>.

#### **Lecture Details**

Date : 23 October 2024, Wednesday

Duration : 60 minutes

Time : **6.00 pm – 7.00 pm**Fee : **Complimentary** 

Platform : Zoom Cloud Meetings

#### **Speaker**

Dr Neil Langridge
Director of Clinical and Rehabilitation Services
BSc(Hons) Physiotherapy MSc SClinP PGCert FCSP
FMACP

**United Kingdom** 

**Dr Neil** is currently Clinical Director and Associate Professor for Musculoskeletal Health at Health Sciences University (UK). He has a Masters degree in MSK Physiotherapy and a Clinical Doctorate in clinical reasoning. He currently is the Chair of the Musculoskeletal Association of Chartered Physiotherapists, and has lectured widely, publishing in contemporary literature such as Grieves Modern Musculoskeletal Physiotherapy (Clinical Reasoning). Working in the National Health Service (NHS) for 27 years and 10 years as a Consultant Physiotherapist at the University, Dr Neil remains in practice managing a complex patient case load.

# **Target Audience**

**Healthcare Professionals** 

### **Quick Links**

FAQs, PGAHI Programmes, Training Calendar