

CPD EVENT RECORD

RED FLAGS AND NEUROLOGICAL TESTING

with Barry Jacobs and Will Williams

Live Event:
Learning
With Others

Summary

The relevance of red flags in physical therapy was discussed with particular emphasis placed on interpretation and context, rather than on a binary interpretation.

A discussion and demonstration took place on neurological testing for upper or lower motor neurone disease, including a refined technique for assessing pain response. The relevance of soft/light touch and vibration testing was considered.

Chiropractic Code 2016

A Put the health interests of patients first A1 A2 A3 A4 A5 A6 A7	B Act with honesty & integrity. Maintain the highest standards of professional/personal conduct B1 B2 B3 B4 B5 B6 B7 B8 B9
C Provide a good standard of clinical care and practice C1 C2 C3 C4 C5 C6 C7 C8 C9	D Establish and maintain a clear professional relationship with patients D1 D2 D3 D4
E Obtain informed consent for all aspects of patient care E1 E2 E3 E4 E5 E6 E7	F Communicate properly and effectively with patients, colleagues and other healthcare professionals F1 F2 F3 F4 F5 F6
G Maintain, develop and work within your professional knowledge and skills G1 G2 G3 G4 G5 G6	H Maintain and protect patient information H1 H2 H3 H4 H5 H6 H7

Certification

This certificate confirms that

participated in this CPD event


S L BRUCE, APM Director

90 minutes
Learning with Others
Live, online discussion
5th June 2024

Confirmation

I confirm that this is an accurate reflection of my learning during this event.

Signed:

Osteopathic Practice Standards 2019

A Communication and patient partnership A1 A2 A3 A4 A5 A6 A7	B Knowledge, skills and performance B1 B2 B3 B4
C Safety and quality in practice C1 C2 C3 C4 C5 C6	D Professionalism D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12

Objective Activity: None
Communication & Consent: No

Academy
of PHYSICAL MEDICINE

Evaluation, Reflection and Impact on Practice (this part of the certificate is **not** automatically generated - it has been entered by the participant)