

FALL PREVENTION: DIAGNOSIS AND MANAGEMENT

WEDNESDAY 20TH FEBRUARY 2019

HOLIDAY INN TAUNTON JCT 25 M5, DEANE GATE AVENUE, TAUNTON, TA1 2UA

EVENT OUTLINE

Falls are the second leading cause of accidental injury and death worldwide. 1 in 3 people aged 65 and over will fall each year. Chiropractors are well-placed to identify, manage and prevent falls before they cause significant injury and disability to our patients.

LEARNING OUTCOMES

- Learn a quick and easy assessment for identifying those at risk from falls.
- Learn simple rehab techniques you can use in clinic and patients can perform at home.

SPEAKER: Jake Cooke

Jake Cooke is one of the few chiropractors in Britain to have passed the American Chiropractic Neurology Board exams. Jake currently works in a dedicated chiropractic neurology practice in London and as part of a multidisciplinary team helping patients to recover from severe traumatic brain injury. His main area of focus is fall prevention and balance.

Convenor: Joanne Oaten MRCC

PROGRAMME

18.30 - Registration
19.00 - Seminar begins
21.00 - Close

REGISTRATION FEES

RCC Members: £35
Non-Members: £50

Online registration and payment are available at www.bit.ly/RCCevents

To register and pay via card/ bank transfer please contact the RCC directly on **0118-9469727** or at: admin@rcc-uk.org.

Alternatively, please send registration forms to our address below, with cheques made payable to,
The Royal College of Chiropractors.

Cancellations: Fees will be refunded, less a £10 administration charge, for all cancellations received at least 10 days before the event.
No refunds can be given after this date.

****Please do not attend this event unless you have received confirmation of a place and joining instructions****

REGISTRATION FORM

Name: _____
Address: _____

Postcode: _____
Email: _____
Phone: _____

Registration fees:

I enclose a cheque for £ _____.

Please send your completed registration form to:
The Royal College of Chiropractors, Chiltern Chambers,
St Peters Avenue, Reading RG4 7DH