

# INTEGRATIVE PROTOCOLS FOR THE CERVICOGENIC PATIENT

## VESTIBULAR NEURO-ORTHOAEDIC REHABILITATION

EARLY BIRD  
ENDS  
12 APR

MODERN MANAGEMENT FOR WHIPLASH, CONCUSSION, CERVICOGENIC DIZZINESS AND CHRONIC PAIN



### IS THIS SEMINAR FOR YOU?

You're a primary healthcare practitioner (Chiropractor, Physiotherapist, Occupational Therapist, Osteopath) who is looking at improving your competency in understanding, assessing and managing patients with cervicogenic conditions, like whiplash, dizziness, concussion and chronic pain disorders.



It's suited to all practitioners, irrespective of experience and levels of orthopaedic and neurological rehabilitation training. It will enhance your current techniques with evidence-based and clinically relevant protocols, aimed at improving your patient outcomes.



Enjoy a mixing of lecture content with hands-on practical workshops with two dynamic and experienced presenters in the field. You'll be provided a copy of the lecture notes and clinic forms, along with the clinical reasoning to make a difference in your practice.

### WHO IS PRESENTING AND WHAT YOU WILL LEARN



**DR CARLO RINAUDO THE NEURO GUY**  
Chiropractor, DACNB, ICSSD, PhD(cand)  
*Clinical assessment and management from a vestibular neuro-rehabilitation aspect.*

- 1 ✓ The neurophysiology connecting the cervical spine with the vestibular system and eye movements.
- 2 ✓ An understanding of the link between common symptoms including dizziness, poor balance, neck pain, nausea and poor eye movements, helping you identify a sensorimotor dysfunction.
- 3 ✓ Appreciate the overlap between whiplash and concussion from a neuro-vestibular position, so you can identify it easier in your patients.
- 4 ✓ Assess and manage cervical joint dysfunction using low-tech and validated tools, giving you accuracy and confidence in better outcomes.



**DR ULRİK SANDSTRÖM THE ORTHO GUY**  
Chiropractor, BSc, DC, ICSSD, FRCC  
*Clinical assessment and management from a functional orthopaedic rehabilitation aspect.*

- 5 ✓ The musculo-skeletal involvement with cervical joint dysfunction, including the upper trunk and shoulders.
- 6 ✓ Appreciate the common peripheral nerve injuries that follow whiplash and concussion injuries, especially from sporting injuries.
- 7 ✓ Learn proven assessment and management strategies including taping and contemporary proprioceptive rehabilitation.
- 8 ✓ Introduction to functional muscle testing and how it can provide an immediate and repeated bio-feedback to your patients therapy and guide you in your decision making.



15HRS ECU  
APPROVED

### SEMINAR COST\*

\* INCLUDING REFRESHMENT AND SIT DOWN LUNCH. NO VAT.

COST	EARLY BIRD (TO 12 APRIL)	REGULAR
Practitioner	£365	£435
Student	£295	£345

### LOCATION

LONDON CROWNE PLAZA HEATHROW  
Saturday 11 May, 9am-6pm &  
Sunday 12 May, 9am-6pm

### FOR MORE INFORMATION

To find out more visit [sandstromseminars.co.uk](http://sandstromseminars.co.uk)  
or email [seminars@backclinics.co.uk](mailto:seminars@backclinics.co.uk)

