

MANAGING THE DIZZINESS PATIENT

EARLY BIRD[†]
ENDS
24 AUG

A VESTIBULAR NEURO-REHABILITATION APPROACH



IS THIS SEMINAR FOR YOU?

This seminar is suited to the new graduate or seasoned practitioner, with little or no experience in neurology and vestibular therapy.



Are you looking at improving your clinical competency and outcomes for patients suffering, dizziness, poor balance and whiplash?



DID YOU KNOW?

An acute vestibular disorder can present similar as a stroke – can you tell them apart?

Cervical spine disorders contribute only a small portion of dizziness in patients – are you doing more than simply looking at their neck?

Up to 50% of your patients present with dizziness symptoms at some stage – how do you differentiate from a peripheral or central disorder?



12 HOURS

SEMINAR COST*

* NO VAT

TICKET TYPE	EARLY BIRD [†]	NORMAL
Member [^]	€390	€440
Non-member	€440	€490

[^] MEMBER OF THE ITALIAN CHIROPRACTIC ASSOCIATION (AIC)

WHAT YOU WILL LEARN

- 1** **Vestibular disorders** – learn the neurophysiology of the vestibular system, how to conduct a history, assessment, differential diagnosis from common dizziness and vertigo conditions.
- 2** **Vestibular Rehabilitation** – formulate a tailored and individualised management plan for each patient based on their examination findings, so you can have greater certainty in patient outcomes.
- 3** **Whiplash** – learn the sensorimotor assessment and management protocols for chronic neck pain and cervicogenic dizziness.
- 4** All material is contemporary, evidence-based with best practice guidelines, along with guided hands-on practicals. Seminar notes and handouts provided.



LOCATION

ROME HOTEL DONNA LAURA PALACE
Saturday 22 September, 9am-6pm &
Sunday 23 September, 9am-2pm



PRESENTED BY DR CARLO RINAUDO

BMedSci(Hons) MChiro ICSSD DACNB PhDcand



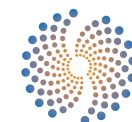
Carlo has been a Chiropractor for over 17 years, with post-graduate training in clinical neuroscience and rehabilitation. He previously lectured at Macquarie University and now teaches practitioners both in Australia and overseas on vestibular related topics. He is currently undertaking a PhD in Neuroscience (Vestibular Rehabilitation) at UNSW/NeuRA, working the best researchers and neurologist in the field. The addition of being the clinic director of a neurological referral multidisciplinary practice, Carlo is the ideal choice for presenting the integration of research and clinical applications on the topics of dizziness, concussion, poor balance and whiplash conditions.

FOR MORE INFORMATION

VISIT: www.brainhubacademia.com.au EMAIL: seminars@brainhubacademia.com.au

SPONSORED BY

ALTIUS GRUPPEN



BRAIN HUB
ACADEMIA
Vestibular Neuro-Rehabilitation