

Videonystagmography (VNG) and Vibration-Induced Nystagmus (VIN) Course

29th April 2026

Agenda

9:45	Welcome & Introduction
10:00	An introduction to VNG and the ocular motor test battery In this introductory session we look at the principles surrounding VNG and both the central and peripheral vestibular system, as well as the variety of tests available to the clinician. This section will also cover the reading of a VNG graph.
10:45	VNG Equipment, setup and calibration For a clinician to be confident performing VNG, it is important to understand the equipment being used and how to prepare the patient for the appointment. This section will cover pre-appointment preparation including room setup, equipment setup and calibration of the equipment. Patient preparation and examination will also be covered. This will provide grounding in the skills needed for the practical sessions to come.
11:15	Comfort Break
11:30	Workshop: VNG – Ocular-motor tests A chance to get hands on with the VNG goggles and VisualEyes software, looking at the ocular motor test battery.
12:30	Lunch
13:15	Interpretation of ocular-motor tests. We now have our results from our patient, but what do they mean? In this section we will look at interpretation of each sub-test, what a 'normal' result looks like, what pathology can be indicated by an abnormal result and lastly what other tests in our vestibular battery would build our VNG results to give more clinician information.
14:00	Extended use of VNG (positional, Calorics and VIN) Videonystagmography can greatly enhance the interpretation of other tests. We will give an overview of positional and Caloric tests, and go into more detail on the use and interpretation of vibration-induced nystagmus (VIN). We preview why we may wish to add these tests to our battery and how we interpret the results using VNG.
14:45	Comfort Break
15:00	Workshop: VIN Practical session allowing delegates to use the VNG goggles while performing VIN testing.
15:45	Question & Answer, A.O.B and course review An opportunity for discussion, questions, and a course content review.
16:00	Finish / Close