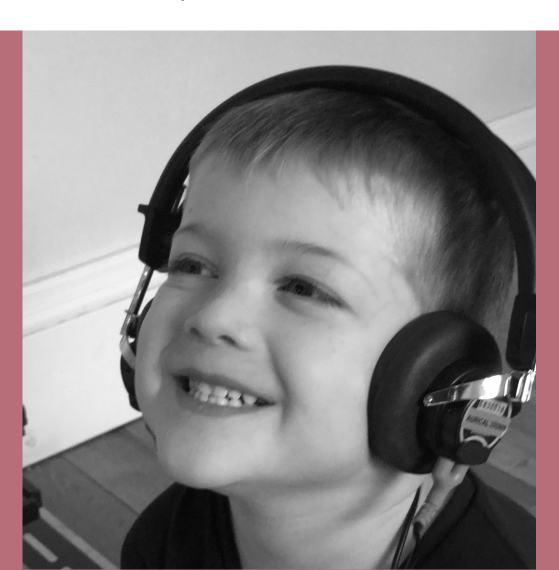




EDUCATION PACK 2026

HEARING & VESTIBULAR TRAINING & EQUIPMENT SPECIALISTS



WHAT IS HYPATIA TRAINING?

Hypatia training was founded by Amy Lennox Specialist Audiologist who has worked globally in reasearch and development in specialist equipment for a major equipment manufacturer. Having trained over a 1000 professionals since 2012, including, Audiologists, Neurologists, ENTs, GPs, Physiotherapists, Clinical Scientists, AVPs and Associate Audiologists she is incredibly passionate about training. From that passion and drive Hypatia Training was created to ensure continuing education is accessible to all who want it.

Hypatia Training's fundamental mission is to empower clinicians by giving them the latest information, resources and tools regarding clinical care, aiming to reduce silos and link clinicians globally. We have and continued to develop communication with key opinion leaders from around the world to maintain high standards and challenge the current paradigm.

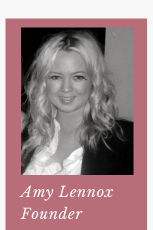
Hypatia Specialist Clinics provide innovative audio-vestibular diagnostics and rehabilitation. With multicentre research, peer review and mentorship. This work feeds into the training and we are now developing a patient advocacy arm to the business to complete the circle.

By supporting us you are supporting:



HYPATIA TRAINING - WHY TRAIN WITH US?

- Small Groups ensuring a bespoke experience
- Large emphasis on practical & hands on
- · Printed and digital handouts
- Clinician and patient resources to take away and use.
- Structured Workshops or Build Your Own Agenda
- Onsite Training Available
- Online Training Available
- On-going mentorship available
- · Learn anatomy and physiology using augmented reality
- Key opinion leaders and the **global network** help develop training.
- Support a **independent business** that aims to raise awareness & profile of **hearing and vestibular care**.



KEY OPINION LEADERS

Hypatia training works closely with Key
Opinion Leaders globally to ensure protocols
and materials are current and appropriate.
We work with professionals from multidisciplinary backgrounds to ensure dynamic
thinking and application to our materials. If
you would like to become a key opinion
leader please do not hesitate to get in touch,



Prof Dr Soumit Dasgupta (Liverpool, UK) Special Interests Paediatric, Audio-Vestibular Medicine & Neuro-Otology

Consultant Audiovestibular Physician & Clinical Lead in Paediatric Audiology, Alder Hey Children's NHS Trust Lead Consultant Neuro-Otologist Hypatia Specialist Clinics Consultant Adult Neurotologist, Sheffield Vertigo and Balance Centre

Honorary Visiting Professor, University of Siena, Italy University of Manchester, University of Sheffield Secretary, International Vertigo Academy & British Association of Audiovestibular Physicians (Education)

Awarded the Pat Jobson Prize for outstanding contributions to the field of Audiovestibular Medicine by the British Association of Audiovestibular Physicians and bestowed with an honorary fellowship of the Indian Academy of Otorhinolaryngology and Head neck Surgeons and the Royal College of Physicians of UK for outstanding contributions to the field of Audiovestibular Medicine.



Prof Dr Margie Sharpe (Adeliade, Australia)
Special Interests Vestibular Rehabilitation & Physiotherapy
Director and Principal of the Dizziness & Balance Disorders
Centre

Margie is the pioneer of Vestibular and Balance Rehabilitation in Australia. Her unique, innovative and integrated approach to patients with vertigo, dizziness and unsteadiness is founded on the most recent published research findings of clinical and basic science literature, as much as her close working relationship with her multidisciplinary team members. Her success; in particular

for patients with complex vestibular disorders and those with refractory dizziness, attracts patients from all parts of Australia and overseas, reflecting her dedication, enquiring mind, creativity, and unyielding commitment to the betterment of her patients.



Prof Dr Marco Mandalà, (Siena, Italy)
Special Interests Otological Surgery, Implantable Hearing
& Vestibular Devices & Neuro-Otology

Head of Division UOC Otorinolaringoiatria (ENT Department) Azienda Ospedaliera Universitaria Senese Università di Siena

Instructor at mastoid dissection courses at the Otology Today Association (Padova, Italy)

Lectures at University of University of Verona and Siena

Dr Mandala has performed more than 2000 surgical procedures in the otorhinolaryngology field with particular interest in otology & lateral skull base procedures. He has authored more than 50 papers in international journals with impact factor and is a co-author of a patent for a device aimed at the functional evaluation of vestibulo-ocular reflex. The device FHIT (functional head impulse test) is currently commercialized by BEON Soultions.



Debbie Cane, (Manchester, UK)

Special Interests Vestibular Rehabilitation, Mindfulness,
CBT & Education

Senior Clinical Scientist and Lecturer in Audiology University of Manchester

Debbie qualified as a Clinical Scientist in Audiology in 2003. She led the adult Diagnostic Audio vestibular Services at the Royal Berkshire NHS Foundation Trust for 10 years before taking up an Audiology lectureship at Manchester University in October 2015.

Her specialist area of interest is the rehabilitation of patients with chronic dizziness using CBT and mindfulness techniques and she is a qualified mindfulness teacher. Debbie is particularly interested in raising awareness of vestibular disorders in patients of all ages, and in optimizing pathways for patient's timely diagnosis and management.



Diego Kaski (UCL, UK) Special Interests Acute Vestibular Syndrome, PPPD and Neurology

Consultant Neurologist UCL

An international leader in Vestibular Neuroscience, with major publications in high-impact journals, He set up and heads the Centre for Behavioural and Vestibular Neurosciences within UCL nd lead an active group of research exploring the neural mechanisms of spatial

orientation and multisensory integration, with a strong translational element that aims to develop clinical biomarkers and therapies for vestibular disorders.

Bring bespoke education to your workplace!

Prices start from £1500

BUILD YOUR OWN AGENDA

TOPICS TO CHOOSE FROM

- Anatomy and Physiology (With Hypatia's Augmented Reality)
- Otoscopy (Otoscope/VO/Loupes/ ENT Scope)
- Middle Ear (Tympanometry/ Reflexes)
- Audiometry (Intro)
- Audiometry Review
- · Speech Testing
- Speech In Noise Testing
- Tinnitus Testing
- OAEs
- Beyond the Audiogram (Stenger ABLB, Equal Loudness Scaling etc)
- Freefield Measurements Localisation - Aided Speech
- Introduction to REMs/PMM (includes Speech Mapping)
- REM/PMM Review (Includes Speech Mapping)

- Advanced Verification (Hearing Aid features and Accessories)
- Test Box Measurements
- ABR
- MLR
- ASSR
- eCochG
- vHIT/SHIMP Practical
- vHIT/SHIMP Interpretation
- Acute Dizziness
- VEMP
- VNG
- Calorics
- Dizziness Conditions
- Positional/Repositioning Manoeuvres
- · Paediatric Dizziness
- Dizziness History and Outcome Measures
- Vestibular Rehabilitation
- Virtual Reality Rehabilitation
- Posturography
- Rotational Chair (Site to provide chair)
- On-site Supervision

Workshops

BRONZE VESTIBULAR ASSESSMENT

Dates

24-25 March 2026 29-30 September 2026

Location: Hope Street Hotel, 40 Hope Street Liverpool L1 9DA

Price **£700** Register at

www.hypatiatraining.com



Our most popular workshop through 2018-2025. This course is intended for clinicians who want to develop skills in assessing vestibular disorders. With a large practical component to this workshop which includes hands-on with various equipment, case studies and ocular motor response training. The limited delegate numbers ensure a bespoke, relaxed and fun learning experience.

The Bronze level is best suited to those who have little experience of Vestibular Testing and want to attend a foundation workshop; interaction is encouraged from the delegates to get as much from the three days as possible. By the end of the three days, delegates should have the tools to begin seeing vestibular patients under supervision. Delegates must attend all three days to receive the Bronze Hypatia Scroll in Vestibular Assessment.

DAY 1

Foundations & Peripheral Assessment

9:30 - 9:45 Registration

9:45 - 10:00 Introduction

10:00 - 10:30 Anatomy & Physiology with Augmented Reality

10:30 - 11:00 Understanding the Vestibulo-Ocular Reflex (VOR)

11:00 - 11:30 Understanding Compensation (Peripheral Conditions)

11:30 - 12:15 Overview of Peripheral Vestibular Disorders (Vestibular

Neuritis, SCCD, BPPV etc.)

12:15 - 1:00 Lunch

1:00 - 1:45 Overview of Central & Non-localising Conditions (Meniere's,

PPPD, Vestibular Migraine, Concussion, Stroke etc.)

1:45 - 2:30 It's All in the History - Key Questions, Patient Tells, and Red Flags

2:30 - 3:15 Office Tests - When & How to Use

3:15 - 3:30 Break

3:30 - 4:00 Reflection / Revision of Day 1

4:00 - 4:30 Theory behind Positioning and Repositioning Manoeuvres

4:30 - 5:00 Positional Testing & Repositioning Manoeuvres (Practical)

DAY 2

Diagnostics & Advanced Techniques

9:30 - 10:15 Theory behind VNG and Caloric Testing (incl. BSA Standards)

10:15 - 11:00 Demonstration of VNG and Caloric

11:00 - 11:45 VNG and Caloric Practical Session

11:45 - 12:15 Interpreting VNGs and Calorics

12:15 - 1:00 Lunch

1:00 - 1:45 Positional and VNG Case Studies

1:45 - 2:15 Electrophysiology for VEMP(ers)

2:15 - 2:45 Pathophysiology of oVEMP and cVEMP

2:45 - 3:15 Performing VEMP - Practical (Hurdles & Pitfalls)

3:15 - 3:45 Interpretation and Applications of VEMP

3:45 - 4:15 Theory behind vHIT incl. Vestibular Ocular Reflex Revision

4:15 - 4:45 Performing vHIT - Lateral, RALP, and LARP

4:45 - 5:00 Final Q&A / Reflection



Workshops

BRONZE - GOLD VESTIBULAR REHABILITATION

Dates: 23-25 June 2026

Location: Hope Street Hotel, 40

Pric€

Bronze =£350 Day 1 Only

Gold = £700 Day 1-3

Register at

www.hypatiatraining.com



This well regarded course was developed with multidisciplinary team and patient focus care in mind. Building on the success of the Bronze Vestibular Rehabilitation Course this allows participants to follow through with more advanced concepts of Vestibular Rehabilitation across the three days.

Learning Outcomes

- Explore the links between the autonomic nervous system and dizziness.
- Learn about a range of therapeutic techniques which compliment traditional Vestibular Rehabilitation including Polyvagal Theory, Mindfulness and CBT
- Investigate how to offer Virtual Reality as part of your rehabilitation programme without the need for expensive equipment.
- Latest case reviews and applying rehabitaion to patients with complex diagnosis - Visual Vertigo, PPPD, MdBS, Central, Concussion, Traumatic Brain Injury

BRONZE CERTIFICATE = DAY 1 ATTENDANCE

GOLD CERTIFICATE = DAY 1-3 ATTENDANCE

DAY 1

9.30 - 10.00 Registration

10.00 - 11.15 Amy Lennox-Bowley: A&P

11.15 - 11.30 Break

11.30 -13.00 Debbie Cane: Theory

- Formulating a routine VR plan:
- What happens in an acute vestibular insult
- Theory of compensation
- Who will benefit from VR & red flags
- How to devise a tailored made plan
- How and when to follow up and discharge

12.30 - 13.45 Lunch

PM - Debbie Cane Practical session

- Practise in devising a tailored made plan given a patient and their history

Theory (2)-How to modify the basic plan for: bilateral hypofunction, elderly and limited resources

15.30 - 15.45 ALL Group discussion on example cases, individual departmental

practice 17:00: Close

DAY 2

09.30 - 10.00 Amy Lennox-Bowley ICVD Classification PPPD

10.00 - 11.00 Debbie Cane A tale of 2 Debbies - Managing a patient with Anxiety.

11.00 - 11.15 Break

11.15 - 12.30 **Debbie Cane** Mindfulness Workshop

12.30-13.15 Lunch

Day 1 PM

13.15-13.45 Amy Lennox-Bowley Visual Vertigo

13-45-14.45 Amy Lennox-Bowley Complex BPPV

14.45 - 15.00 Break

15.00 - 17.00 **ALL** (Case Studies)

PPPD, Bilateral Vestibular Loss, Visual Vertigo, Traumatic Brain Injury,

Neurodegenerative Disease and Migraine

DAY 3

9.30 - 10.00 Reflection

10.00 - 10.45 Amy Lennox-Bowley Service Review - Innovative Pathways

10.45 - 11.00 Break

11.00 - 12.00 Amy Lennox-Bowley Haptic Feedback Technology & Balance Belt

12.00-13.00 Lunch

13.00 - 14.00 - **Amy Lennox-Bowley** Technology Workshop Virtual Reality, Balance Board, Dynamic Visual Acuity

14.00 - 14.30 Sheila Thelen (Online) Take Your Brain for a Spin

14.30 pm Final Questions and Close



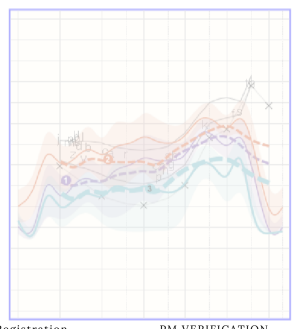
Workshops

GOLD HEARING REHABILITATION & TECHNOLOGY

Date: 20 October 2026

Location: Hope Street Hotel, 40 Hope Street Liverpool L1 9DA X Price £500 Register at

www.hypatiatraining.com



AGENDA

9.45 - 10.00 Registration AM SPEECH

- Speech Assessment Principles
- Identifying appropriate amplification and wireless technology based upon speech results
- Speech assessment clinical applications - With Case Studies. Identify patients who will have annoyance and intelligibility issues.
- Clinical Masking in Speech Audiometry - the simple way.

PM VERIFICATION

- -Review Current BSA Guidelines
- -Understanding Speech Mapping Understanding Speech Intelligibility
- Identifying appropriate prescription rules based on verification.
- When not to fit to target?
- -Advanced feature Verification
- -Wireless Accessory Verification



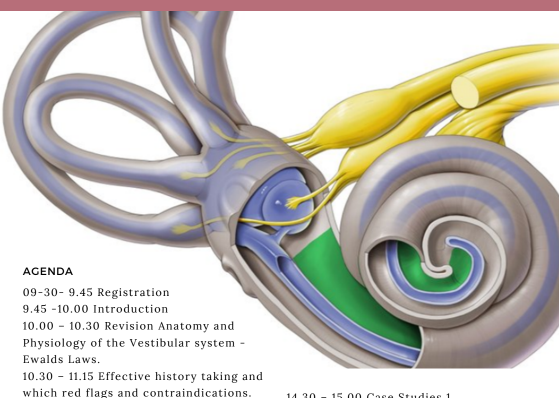
Workshops

GOLD BPPV WORKSHOP

17 November 2026

Price £500 Register at

www.hypatiatraining.com



11.15 - 12.30 Performing Positional/Repositioning Tests Part 1 (Practical) Dix Halpike, Epely, BBQ Roll,

Yacovino Semant, Gufoni, Casani Head Hang Rose

12.30-13.00 Lunch

13.00 - 14.00 Positioning Nystagmus Exercise - Which canal is the problem?

14.00 - 14.30 Differential diagnosis to

BPPV - when to refer on

14.30 - 15.00 Case Studies 1

15.00 - 15.15 Break

15.15 - 16.00 Performing

Positioning/Repositioning Part 2 Manoeuvres (Include modified techniques for poor mobility, weight,

neck and back issues)

16.00 - 16.15 Patient Management Plans

16.15 - 17.00 Case Studies 2

17.00 - 17.15 BPPV Jeopardy!

17.15 pm Close



ADDITIONAL WORKSHOPS

The following workshops are not scheduled for 2027 but are available upon request. Full agendas available at www.hypatiatraining.com



- Otoscopy, Impression Taking and Hearing Aid Repair
- Hearing Surveillance Audiometry
- Speech Testing
- Paediatric Vestibular Assessment
- Acute Dizziness
- vHI7
- VEMP
- BPPV





- Monthly Subscription
- Clinic & Staff Certification
- Bespoke Training Plans
- Attendance at Hypatia workshops throughout the year, included.
- Identifying gaps in service provision
- Clinic Documents and Forms
- Digital Clinic Documents and Forms
- Online Training & Discussion
- Monthly Peer Review
- Complex Case Support
- Corporate Equipment Discounts
- Marketing Support
- Patient Pathway Development
- Training programmes and plans for staff.
- Clinic listed on website as a provider
- Hypatia Specialist Centre Branding
- Up-to-date information dissemination
- Multi-Centre Research Oppourtunities
- Access to a Network of Key
 Opinion Leaders in Audiology,
 Physiotherapy, Vestibular
 Science & Neurology

VESTIBULAR CENTRES

Hypatia Dizziness and Balance Clinics are proud to empower clinicians to provide excellent patient care in diagnostics and/or rehabilitation. For a clinic to become certified they will have to fulfil certain criteria. A diagnostic centre can demonstrate access to a comprehensive diagnostic battery and a rehabilitation centre should be able to provide appropriate and patient focused rehabilitation rather than a generic rehabilitation plan and have a broad outlook including mindfulness, as well as traditional rehabilitation.

HEARING CENTRES

Hypatia Diagnostic Hearing Centres provide comprehensive diagnostics to support patients with unique needs and provide premium care.

Approved centres should be able to provide the following to the highest standards:

- · Hearing Assessment
- APD Assessment
- Speech Testing
- Hearing Care for Complex Patients
- Electrophysiology
 - Hearing Aid Fitting and Verification
- · Hearing Preservation and Education



BESPOKE-ONLINE-ONSITE

www.hypatiatraining.com www.dizzyclinic.co.uk

07355233461 info@hypatiaclinic.co.uk