VORTEQ[™] Functional Assessments Package

This stand-alone package provides an easy way for professionals to add objective vestibular-ocular reflex (VOR) assessments to the care they provide for patients experiencing dizziness and balance disorders. With its advanced technology, seamless data management and ease of use, it provides a more objective assessment than can be obtained with conventional bedside tests.

The package includes:

- Wireless head-movement sensor and headband
- VisualEyes™ software
 - Collects and displays data in real-time
 - Summary screens and data analysis tools facilitate analysis
- Vestibulo-Ocular Reflex (VOR) Tests
 - Dynamic Visual Acuity Test (DVA)
 - Gaze Stabilization Test (GST)
 - Functional Vision Head Impulse Test (fvHIT)



Increase diagnostic capabilities

This device is ideal for those with limited space who want to add more functionality without the need for a lot of extra equipment. The sensor is attached to a head-mounted band and tracks the position and speed of head movements. It allows for both static and dynamic testing (DVA and GST), supplying you with objective data that quantifies the function of the VOR in response to everyday head movements.



Create precise rehabilitation strategies The Functional Vision Head Impulse Test (fvHIT) produces objective, functional assessment of lateral, LARP, and RALP semicircular canal planes to identify location of VOR weakness and enable precise interventions that lead to improved daily function and quality of life for the patient.

Add the VORTEQ functional assessments bundle to your test battery and get better diagnostic information on how to make your patients feel better with their dizziness.





OAF

Hearing Aid Fitting

Balance