SUBJECTIVE VISUAL VERTICAL

For detection of abnormal subjective tilt
Subjective Visual Vertical (SVV) is an investigation to evaluate the otolith system which is responsible for perception of verticality. Static and dynamic SVV are important to:
• Assess otolithic disorders
• Assess chronic dizziness
• Differentiate peripheral from central vestibular disorders
• Decide side of peripheral vestibular insult during the acute stage
• Diagnose compensated vestibular disorders
• Assess effect of rehabilitation in vertigo patients

Cloud integration for anywhere access
• Data from the tests is automatically and seamlessly saved on the cloud and can be accessed over internet from anywhere in the world.
• Allows for easy restoration of documentation in case of local system crashes.

Product specifications
• Real time data analysis
• Fully integrated and computerized
• Simple to use, no moving parts
• Patent pending
NeuroEquilibrium provides a comprehensive management of vertigo and balance disorders by breakthrough innovations. Our strategy is to set up specialized advanced vertigo and balance clinics across India, Asia and Africa in collaboration with leading ENT & neurology clinics to treat the huge numbers of vertigo and balance disorder patients through:

- Neurotological evaluation with our suite of world class diagnostic equipment
- A specialist neurotological team
- NeuroEquilibrium Assessment Platform

It is India’s first robust diagnostic protocol to help doctors diagnose and treat vertigo cases easily across continents.

Let’s get together to restore balance

NeuroEquilibrium
Diagnostic Systems Pvt Ltd

140 Sri Gopal Nagar
Gopalpura Bypass Road
Jaipur 302015
India
+91- 72309 24445
info@neuroequilibrium.in
www.neuroequilibrium.in

An ISO 9001 and ISO 13485 certified company