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

**Product Specifications**
- Tubular vision goggle with 9 axis IMU
- Real time data analysis
- Fully integrated and computerized
- Simple to use, no moving parts

**Tests Conducted**
- Static SVV, head vertical
- Static SVV, head inclined at 30 degrees
- Dynamic moving background, head vertical
NeuroEquilibrium™ provides systems for comprehensive management of vertigo and balance disorders. Our strategy is to set up specialized vertigo and balance clinics across the world in collaboration with leading ENT and neurology clinics and multi-speciality hospitals through:

- Neurotological evaluation with our suite of diagnostic equipment
- A team of neurotological specialists.

We are India’s first robust diagnostic platform helping doctors diagnose and treat vertigo and balance disorder across the world.

Let’s get together to restore balance

---

**Corporate Office:**
NeuroEquilibrium™ Diagnostic Systems Pvt Ltd, 140, Sri Gopal Nagar, Gopalpura Bypass Road,
Jaipur - 302015
India

**Manufacturing Site:**
255, Shrigopal Nagar, Gopalpura Bypass Road, Jaipur 302015, Rajasthan, India

info@neuroequilibrium.in
www.neuroequilibrium.in