Virtual SVVTM

Sense of vertical made visual





Audiometry ABR Hearing Aid Fitting Tympanometry Balance

Superior diagnostic sensitivity

Light-weight
and comfortable
goggles with foam
face cushions.
Wireless communication
with PC for
maximum freedom
of movement

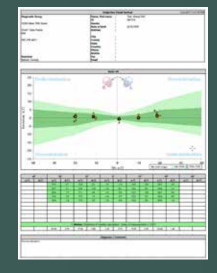
Spatial orientation and sensory-motor coordination rely on the accurate perception of gravity. The inner ear vestibular system provides the essential information for these tasks. Virtual SVV™ can be utilized to subjectively evaluate vestibular and otoneurologic function, while providing detailed quantitative data analysis.

Virtual SVV™ key features

- Subjective measures with quantitative data analysis
- Compact device for behavioral evaluation of vestibular and otoneurologic function
- Effective tool for monitoring compensation over time
- Sensitive to tilt at different head positions
- Game-like procedure is easy to understand and fun for children



The goggles are fitted with movement sensors to allow for SVV testing to be performed at multiple static tilt angles.



Functional testing of the utricles

The Virtual SVV™ aids in the diagnosis and rehabilitation of vestibular dysfunction. It provides a simple and non-invasive behavioral technique for differential diagnosis of the vestibular apparatus, and in particular, of the otolith organs. Measurement of the subjective visual vertical permits functional testing of the utricles.

An individual with a healthy otolith system can easily determine what is vertical with great precision. The estimation of the subjective visual vertical thus serves as a behavioral evaluation of utriclular function. Clinical research has already demonstrated that isolated utricular dysfunction can occur.

Virtual SVV™ complements the traditional vestibular assessment battery, allowing you to accurately test all 10 balance organs in every patient.

Static tilt upright

Static testing performed with the head in an upright position provides the examiner with more precision than the traditional SVV bucket test.

In the presence of an otolith disorder the patient is likely to experience a sensation of tilt and accordingly, will set the SVV with some deviation relative to head axis, i.e. relative to gravity.

Static tilt angles

Unlike the traditional SVV bucket test, the head sensor in the Virtual SVV™ goggle allows for additional testing to be conducted at multiple static tilt head positions for a more comprehensive evaluation.

Virtual reality goggle and handheld remote

The lightweight, light-occluding virtual reality goggle provides the patient with a display of the luminous line, which can be rotated using the buttons on the handheld remote. Integrated into the goggle is a six degree-of-freedom movement sensor that provides continuous information on the head position.



© Interacolistics a /s - 8500031 - 2 - 03 /2010

Science made smarter

Interacoustics is more than state-ofthe-art solutions

Our mission is clear. We want to lead the way in audiology and balance by translating complexity into clarity:

- Challenges made into clear solutions
- Knowledge made practical
- Invisible medical conditions made tangible and treatable

Our advanced technology and sophisticated solutions ease the lives of healthcare professionals.

We will continue to set the standard for an entire industry. Not for the sake of science. But for the sake of enabling professionals to provide excellent treatment for their millions of patients across the globe.

Interacoustics.com

Interacoustics A/S

Audiometer Allé 1 5500 Middelfart Denmark

+45 6371 3555 info@interacoustics.com

interacoustics.com



Related products

EyeSeeCam vHIT
Video Head Impluse Test

VisualEyes 505 Video Frenzel

VisualEyes 525
Complete VNG solution for balance assessment

Product specifications

All technical and hardware specifications concerning all products can be downloaded from our website.



Audiometry Tympanometry ABR OAE Hearing Aid Fitting **Balance**