

Virtual SVV™

Subjective balance testing with objective measures and suggested threshold levels

Virtual SVV™ testing subjective visual vertical, in complete darkness!



NEW Virtual SVV™

The Virtual SVV™ offers an easy, handsfree & accurate measure of visual verticality.

The goggle is completely light occluded and it is easy to see the luminous target inside the goggle.

Virtual SVV™ is a light and portable system that includes wireless transfer of data from the goggle to the software. This allows a more mobile setup and flexibility for the clinician.

The suggested threshold range gives an objective and reliable method to evaluate the patient's subjective visual vertical.

Learn more at: interacoustics.com



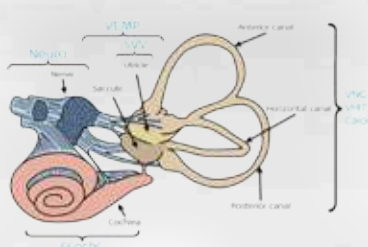
SVV - another piece in a superior balance portfolio covering the entire vestibular system

Video Frenzel
For measuring nystagmus, such as in BPPV

EyeSeeCam VHIT
Objective measurements of the vestibular ocular reflex (VOR)

VEMP
Measures and analyses the vestibular evoked myogenic potentials

ECochG
Measures the electrical potentials of the cochlea



VNG
Oculomotor & Caloric Testing

Rotary Chair
The gold standard for a bilateral weakness is rotational chair testing

BPPV treatment
With our TRV chair

Caloric Irrigators
With air or water

Virtual SVV
Subjective Visual vertical



Interacoustics

ABR/OAE

Balance Assessment

Fitting Systems

Impedance

Audiometers

Interacoustics is a world leading diagnostic solutions provider in the fields of hearing and balance assessment. Since 1967 we have designed and manufactured our innovative diagnostic solutions for the world of audiology with a constant focus on providing our customers with quality, dependable products.

Interacoustics Tel: +45 6371 3555 info@interacoustics.com interacoustics.com