

# Dizziness can be fatal

## An accurate & documented SVV assessment can be vital

**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](http://interacoustics.com)



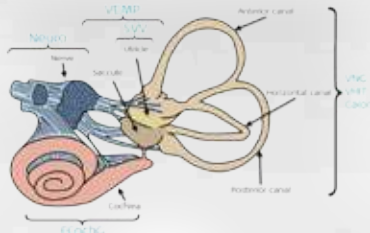
### SVV - another piece in a superior balance portfolio covering the entire vestibular system

**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