

Science made smarter

Objective slow phase velocity data with spontaneous nystagmus detection algorithm

VisualEyes™ 505 Video Frenzel

BPPV made easy to follow

VisualEyes™ 505 is a powerful video eye movement analysis system. A spontaneous nystagmus detection algorithm is included, which provides objective slow phase velocity data to make your reports more clinically accurate.

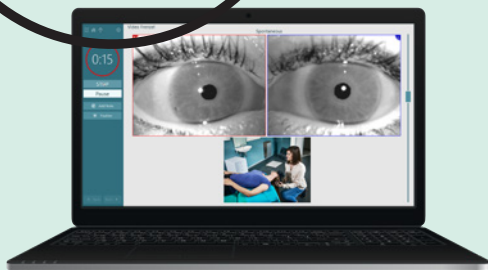
Video Frenzel system for superior observation and recording of eye movements

VORTEQ™ Assessment

By adding the optional VORTEQ™ Assessment package, you can add more functionality to your video goggle system with a small head mounted sensor (IMU). The IMU allows 3D modeling of the head to guide you through your BPPV tests. The Assessment package also includes the Dynamic Visual Acuity (DVA) test, which provides objective behavioral assessment of the vestibular-ocular reflex (VOR) during head movement.

VisualEyes™ 505 can be upgraded to VisualEyes™ 515 or 525 should you require extra functionality in the future.

Learn more at interacoustics.com/balance



Micromedical
by Interacoustics


Interacoustics

Audiometry

Tympanometry

ABR

OAE

Hearing Aid Fitting

Balance
