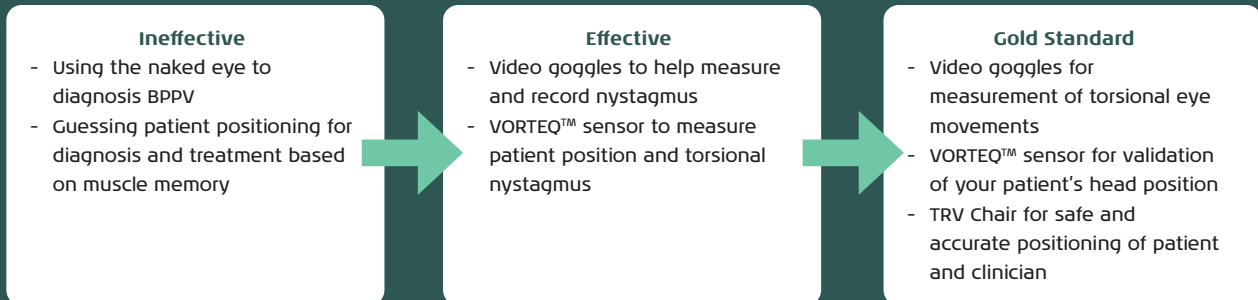


# The gold standard for BPPV diagnosis and treatment

Technology enables objective measurement and consistent positioning. Here's how to improve both **precision** and **efficiency**.



## Interacoustics hardware and software solutions

### Goggles:

505 = spontaneous nystagmus

505 + VORTEQ™ Assessments = spontaneous nystagmus + Adv DHP/LHR, DVA/GST/fvHIT™

525 + VORTEQ™ Assessments = full VNG + Adv DHP/LHR, DVA/GST/fvHIT™

### VORTEQ™ Sensor (add on):

VORTEQ™ Assessments adds Adv DHP/LHR, DVA/GST/fvHIT™ and unlocks torsional algorithm (in Adv DHP/LHR).

### TRV Chair (add on):

Can be used with 505, 505 + VORTEQ™ Assessments, 525 + VORTEQ™ Assessments.



## Elevator pitch and key message to potential customers

### Diagnose and treat BPPV faster without slowing down your clinic

When BPPV is complex, traditional maneuvers can cost time and clinic efficiency. With VisualEyes™ VNG torsion analysis and the TRV Chair, clinicians can pinpoint the exact variant and treat it effectively which can shorten appointments, reduce repeat visits, and keep schedules moving.

### New gold standard

Use technology to measure patient position and torsional eye movements

- Head position → VORTEQ™ Sensor
- Body position → TRV Chair
- Head and body position → TRV Chair and VORTEQ™ Sensor
- Torsional eye movements → VNG Goggles + VORTEQ™ Sensor

### Abbreviations:

- BPPV= Benign Paroxysmal Positional Vertigo
- Adv DHP= Advanced Dix-Hallpike
- LHR= Lateral Head Roll
- DVA= Dynamic Visual Acuity
- GST= Gaze Stabilization Test
- fvHIT™= Functional Vision Head Impulse Test

