VNG Diagnostic Testing Assessment By Heart Smart

Heart Smart's Videonystagmography (VNG) Equipment Is A Non-Invasive, Non-Pharmaceutical Assessment That Provides An Objective Diagnosis For Symptoms Like Dizziness, Imbalance, Unsteadiness And Vertigo.

VNG testing is the new standard for testing inner ear functions and determining if a vestibular disease may be causing a balance or dizziness problem. Non-invasive, infrared cameras are used to directly measure the patient's eye movements and how the eyes respond to various visual, positional and caloric stimulus. Results appear on the screen and the clinician can print an immediate report of normative data and the patient's results at that time.



Heart Smart's VNG System Features

- ✓ Dual channel, single camera goggle assembly.
- Active head rotation capabilities.
- ✓ Laptop computer with advanced and user-friendly VNG software.
- ✓ Footswitch, DC power supply, adaptor and video cable.
- ✓ Interface controller converts the single analog camera to digital for use on modern laptops.

2016 ICD-10 Sample Codes	
Other peripheral vertigo, unspecified ear	H81.399
Benign paroxysmal vertigo, bilateral	H81.13
Vestibular neuronitis, bilateral	H81.23
Aural Vertigo, unspecified ear	H81.319
Vertigo of central origin, unspecified ear	H81.49
★ GOLD STANDARD ★	
In Appropriate, Reimbursable Vestibular Testing	





Contact A Heart Smart Professional For Additional Information & Reimbursement Details

