



Diagnose and treat BPPV



Greater precision – faster diagnosis

Assess and treat patients with Benign Paroxysmal Positional Vertigo using ICS Impulse. With head position feedback and real time slow phase velocity (SPV) analysis, positional testing and repositioning maneuvers are performed with greater accuracy.

40% OF PATIENTS WITH PERIPHERAL VESTIBULAR DYSFUNCTION HAVE BPPV*



BPPV assessment

Dynamic Positional tests include: Dix-Hallpike, Hallpike-Stenger, Side-Lying, Roll or define your own.

BPPV treatment

Repositioning maneuvers include: Canalith Repositioning Treatment, Liberatory, BBQ Roll or define your own.

Head Position Feedback

Head Position Feedback precisely tracks the patient's head motion in free space with superior stability and response time. It guides the tester on properly positioning the patient for each positional test and repositioning maneuver. The semicircular canal(s) being assessed or treated are displayed in green. Head position feedback improves the quality of the assessment or treatment.

Head Velocity

How fast you transition between positions is important. Head Velocity is displayed during collection.

Real time SPV

Real time SPV provides an indication of the robustness of the patient's nystagmus. This value assists you in determining when to move the patient to the next position. The real time SPV value is displayed on the computer as well as the external monitor.

Start helping more vestibular patients today

Visit hearing-balance.natus.com/impulse for more product information, training and webinars.

External monitor

The eye video and real time SPV can be displayed on an external monitor. This provides the ability to see the patient's response from multiple locations in the room.

Easy analysis

Superior SPV algorithm ensures that nystagmus beats are identified and even if the nystagmus is weak. Eye position is automatically analyzed and displayed on the same screen.

3D Nystagmus Assessment

Torsional nystagmus is a hallmark of BPPV. Accurately analyze horizontal, vertical and torsional eye movement.**

Superior playback

Eye position trace, eye video, SPV graph, head position feedback or room video all play back synchronously. The data can be played back in normal speed or slow motion. Play back the entire data collection or start from where the cursor is set. Playback allows you to review all components of the data collection.

* Von Brevern M, Radtke A, Lezius F, et al; Epidemiology of benign paroxysmal positional vertigo: a population based study. *J Neurol Neurosurg Psychiatry*. 2007 Jul;78(7):710-5. Epub 2006 Nov 29.

** Optional Torsional Analysis Available



COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007

Healthcare solutions with one thing in mind. You.

©2020 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. 7-26-9113-EN Rev05

natus®

Natus Medical Incorporated

natus.com