

Electronystagmography (ENG test) or Videonystagmography (VNG test) evaluate the inner ear. Both record eye movements during a group of tests in light and dark rooms. During the ENG test, small ...

Reports link a mitochondrial MT-ND4 variant (m.11232T>C) to severe neurologic injury after sevoflurane in patients with Venezuelan maternal ancestry, prompting international alerts.

This is a functional study of the eye movements and can help in the workup of dizziness and vertigo and can determine if the dizziness and vertigo are coming from the brain (central vertigo) versus coming ...

Detailed family histories of patients who were recently affected revealed that all were of Venezuelan heritage and several had family members who also had adverse outcomes after an ...

Results: ENG and VNG are very helpful methods for evaluating balance disorders, due to their capacity to recognize signs of peripheral or central vestibular dysfunction and to pinpoint the side of the lesion.

Recent reports have identified a rare but serious patient safety issue in pediatric and adult patients with Venezuelan ancestry, linked to a maternally inherited mtND4 mutation in a subunit ...

Any patient with direct maternal Venezuelan lineage should be considered at risk. Anesthesia professionals should handle questions regarding Venezuelan ancestry and associated ...

During an ENG test, electrodes are placed around the eye to measure the vestibular ocular reflex. During a VNG test, infrared glasses are placed on the eye to allow monitoring of the vestibular ocular ...

Electronystagmography (ENG) and videonystagmography (VNG) are a series of tests that evaluate the inner ear by tracking and recording eye movements. During ENG, small sticky patches (electrodes) ...

Our book, Manual of Electronystagmography, was published in 1976, reissued as a second edition in 1980, and dropped by the publisher in 1983. Thereafter it seemed to have a life of its own.

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