Differential Diagnosis and Treatment of Common Vestibular Disorders

Author: Suzanne Moore, PT, DPT, OCS

Fact Sheet

Produced by



A Special Interest Group of



Contact us: ANPT

ANP1
5841 Cedar Lake Rd S.
Ste 204
Minneapolis, MN 55416
Phone: 952.646.2038
Fax: 952.545.6073
info@neuropt.org
www.neuropt.org

a component of



Diagnosis	Patient History	Key Clinical Exam or Diagnostic Test Findings	Treatment
Benign Paroxysmal Positional Vertigo (BPPV) ¹	Vertigo provoked by head movements and positions (e.g., turning or lying in bed) lasting for a few seconds, up to a minute. May also complain of general imbalance with walking and standing.	Dix-Hallpike test: positive for symptoms of dizziness and upbeating (posterior canal) or down beating (anterior canal) torsional nystagmus. Roll test: positive for symptoms of dizziness and horizontal nystagmus (lateral canal). Nystagmus, regardless of canal involvement, has short latency and fatigues with repetition.	Primary treatment of vertigo includes canalith repositioning procedures, such as the Epley or Semont maneuvers. A trained physical therapist can perform these maneuvers. Vestibular and Balance Rehabilitation Therapy (VBRT) may be used for persistent mbalance. Surgery is only considered for refractory cases and is very rare.

Vestibular Neuritis/	Acute onset of persistent (constant)	Horizontal nystagmus (fast	Initially vestibular suppressants and
Acute Unilat-	rotational vertigo,	phase away from	corticosteroids are
eral Vestibu-	postural imbalance,	the affected ear)	indicated.3 Vestibular
lopathy ²	nystagmus, and	and significant	suppressant use
	nausea without	postural instability are	should not be
	hearing loss lasting approximately 24-72	noted in the acute	prolonged.
	hours.	phase.	
		•	VBRT is indicated to
	A O 1 . 1	V1-1-1-1	improve gaze
	After several days, the patient will start	Variable degrees of postural	stability, postural control, and decrease
	to move again and	instability and	residual feelings of
	will complain of	complaints of	dizziness. ⁴
	varying degrees of	dizziness with	
	dizziness or	movement are	
	imbalance with head	noted in the	
	movement.	chronic phase. A unilateral head	
		thrust test may be	
		positive.	
		positive.	
		Reduced caloric	
		response unilaterally.	
		unnaterany.	
		Audioamamia	
		Audiogram is negative for	
		hearing loss.	
		<u> </u>	
Labyrinthitis	Same as vestibular	Same as vestibu-	Treat underlying
	neuritis, except the	lar neuritis,	cause (bacterial or
	patient also complains of hearing loss and	except audiogram is positive for	viral). Vestibular suppressants, steroids,
	tinnitus. Often	sensorineural	and antiviral
	associated with otitis	hearing loss.	medications in
	media (bacterial or		appropriate cases.
	viral).		
	1	ı	1

Produced by



a Special Interest Group of



a component of



Produced by



a Special Interest Group of



a component of



Meniere's Disease Repeated Horizontal Vestibular spontaneous attack nystagmus (fast suppressants are (s) of rotational phase away from indicated for acute the affected ear), attacks. vertigo lasting at least 20 minutes to significant postural several hours. instability are Intratympanic Attacks are noted in the acute treatment with accompanied by phase. Hearing will ototoxic antibiotics also be acutely sensation of or surgery (e.g., fullness in the ear. decreased on vestibular nerve audiogram. reduced hearing section or and tinnitus. labyrinthectomy) postural Reduced caloric may be used when imbalance, nausea attacks become response and/or vomiting.5 unilaterally. more frequent and debilitating. Typically, the Over time, patient is free of audiogram may VBRT is not symptoms between show progressive appropriate during attacks. hearing loss. an acute attack. VBRT is Over time. appropriate early A patient may have however, the paon to educate the bilateral tient may complain patient about involvement. Meniere's disease of progressive hearing loss and and to establish a imbalance if there baseline. VBRT is is a permanent loss indicated if patient of vestibular funcperceives that their balance is imtion. paired, if there is a permanent loss of vestibular function. or following intratympanic treatment or surgery.6,7

References:

- 1. Bhattacharyya N, Baugh RF, Orvidas L, et al. Clinical practice guideline: Benign paroxysmal positional vertigo. Otolarynol Head Neck Surg. 2008;139:S47-S81.
- 2. Strupp M, Brandt T. Vestibular neuritis. Semin Neurol. 2009;29(5):509-519.
- 3. Strupp M, Zingler VC, Arbusow V, et al. Methylprednison, valacyclovir, or the combination for vestibular neuritis. N Engl J Med. 2004;351(4):354-361.
- 4. Giray M, Kirazli Y, Karapolat H, Celebisoy N, Bilgen C, Kirazli T. Short-term effects of vestibular rehabilitation in patients with chronic unilateral vestibular dysfunction: a randomized controlled study. Arch Phys Med Rehabil. 2009;90:1325-1331.
- 5. Committee on Hearing and Equilibrium. Committee on Hearing and Equilibrium guidelines for the diagnosis and evaluation of therapy in Meniere's disease. Otolaryngol Head Neck Surg. 1995;113 (3):181-185.
- 6. Gottshall KR, Hoffer ME, Moore RJ, Balough BJ. The role of vestibular rehabilitation in the treatment of Meniere's disease. Otolaryngol Head Neck Surg. 2005;133(3):326-328.
- 7. Shepard NT, Telian SA. Programmatic vestibular rehabilitation. Otolaryngol Head Neck Surg. 1995;112(1):173-182.
- 8. Brown KE, Whitney SL, Wrisley DM, Furman JM. Physical therapy outcomes for persons with bilateral vestibular loss. Laryngoscope. 2001;111:1812-17.