1	Clinical Practice Guideline:	Vestibular Rehabilitation
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19 **GUIDELINES**

American Specialty Health – Specialty (ASH) considers the use of vestibular rehabilitation, consisting of vestibular rehabilitation exercises, for the treatment of non-specific unilateral and bilateral peripheral vestibular dysfunction as medically necessary.

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ASH considers the use of the Dix-Hallpike test for the diagnosis of benign paroxysmal positional vertigo (BPPV) as medically necessary. Additionally, the use of the Epley maneuver and the Semont (liberatory) maneuver for the treatment of BPPV are medically necessary for the treatment of BPPV.

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ASH considers manual therapy mobilization or manipulation as not medically necessary for the treatment of isolated cervicogenic dizziness. The literature is insufficient to conclude that it is either clinically effective or ineffective in the treatment of this condition. Additional clinical trials are required to determine the effectiveness of manual therapy mobilization or manipulation for the treatment of cervicogenic dizziness for individual patients in order to determine its benefit: risk profile.

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36 **DESCRIPTION/BACKGROUND**

Dizziness is a common patient complaint resulting in an estimated 7 million doctor visits per year (Hillier and McDonnell, 2011). Vertigo is a related symptom that occurs when subjects perceive movement despite being still. In a 2009 review, Neuhauser and Lempert

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summarized the epidemiology of vertigo (Neuhauser and Lempert, 2009). Per the review findings, community-based surveys indicated that as many as 20-30% of the population reports complaints of dizziness or vertigo. A more detailed neurologic screening indicated that the lifetime prevalence of vertigo is 7.4%, the one-year prevalence is 4.9%, and the annual incidence is 1.4% in adults ages 18-79. Additional epidemiology findings showed that the incidence of vertigo is 2.7 times more common in females than males and prevalence increases steadily with age.

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According to Hillier and McDonnell (2011), the most common source of dizziness and 9 vertigo is the vestibular system which accounts for 25% of cases. Various conditions can 10 cause vestibular pathology including surgical procedures in this region, head or neck 11 trauma, Meniere's disease, vestibular neuritis or labyrinthitis, perilymphatic fistula, 12 acoustic neuroma, and benign paroxysmal positional vertigo (BPPV). Differential 13 diagnosis can be difficult, so many studies group patients under the category unilateral 14 peripheral vestibular dysfunction (UPVD) or hypofunction. Central nervous system 15 pathologies may also cause vestibular dysfunction, but these are less common and are often 16 excluded from studies of vestibular rehabilitation. 17

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Patients with UPVD will report dizziness with associated visual or gaze disturbance, 19 disequilibrium, and balance abnormalities. Oscillopsia may be reported which is a visual 20 disturbance characterized by blurring or movement of the surroundings during gaze. Gaze 21 disturbances may be mediated through interruption of the vestibular-ocular reflex (VOR), 22 which functions to coordinate eye and head movements to allow for steady gaze as the 23 body moves through space. Various tests and measures have been used to measure baseline 24 status and change over time. There was considerable variation in the applied outcomes 25 measures within the studies under investigation, with authors reporting results on various 26 scales ranging from one item dichotomous (symptom resolution/not), ordinal, or visual 27 analog measures to the Vertigo Symptom Scale (14 items; 0-60 scoring). Gait disturbances 28 may be measured with gait speed or the Dynamic Gait Index (8 tasks, 0-24 scale), while 29 the Dizziness Handicap Inventory (DHI) measures participation restrictions. More 30 objective physiological measures such as electronystagmography tests for VOR were not 31 considered because they have not been correlated with function (Hillier and McDonnell, 32 2011). 33

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Vestibular rehabilitation (VR) is frequently recommended to manage the signs and symptoms of UPVD. VR typically consists of various components, each targeted to a specific aspect of the pathology, including:

• Habituation exercises, which utilize repeated symptom producing motions to decrease the sensitivity to stimuli via neural plasticity. These may also be termed compensatory or neuroplastic strategies (Hillier and McDonnell, 2011). • Adaptation exercises, where patients fix their gaze on a distant point while turning their head in various directions. These are designed to train the VOR and reduce retinal "slip" (Herdman, 2013).

- Substitution exercises, designed to sharpen other sensory organs to assist the vestibular system in balance.
 - Education on strategies to avoid provocatory motions and promote safe activity despite vestibular hypofunction.

9 Medications for UPVD such as anti-nausea drugs or vestibular suppressants may be used 10 to reduce symptoms but are seldom long-term solutions. Surgery may be used for extreme 11 cases, including procedures such as labyrinthectomy or vestibular nerve resection. They 12 may also be useful for specific pathologies such as an acoustic neuroma or peri-lymphatic 13 fistula (Hillier and McDonnell, 2011). Other conservative interventions for vertigo and 14 dizziness include canalith repositioning maneuvers, specifically for BPPV, and manual 15 therapy, advocated for cervicogenic dizziness.

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Benign paroxysmal positional vertigo (BPPV) is characterized by short bouts of vertigo or 17 dizziness, often with nausea, brought on by changes in position (e.g., bending down) or 18 rapid head movements, particularly neck extension. Symptoms may resolve spontaneously 19 and may also recur after a period of time without symptoms. BPPV may be associated with 20 a variety of causes such as head trauma (including concussion), vestibular neuritis, and ear 21 infection. Most cases are idiopathic. The female to male ratio is 2:1 for idiopathic; other 22 causes are more evenly distributed. It is more common among ages 50-70. A positive Dix-23 Hallpike test is diagnostic for BPPV. This maneuver involves taking a patient through rapid 24 changes in position that produce nystagmus, dizziness, and nausea. 25

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Persistent postural-perceptual dizziness (PPPD) is a disorder of functional dizziness that in 27 the International Classification of Diseases in its 11th revision (ICD-11) supersedes phobic 28 postural vertigo and chronic subjective dizziness. PPPD manifests with one or more 29 symptoms of dizziness, unsteadiness, or non-spinning vertigo that are present on most days 30 for three months or more and are exacerbated by upright posture, active or passive 31 movement, and exposure to moving or complex visual stimuli. PPPD may be precipitated 32 by conditions that disrupt balance or cause vertigo, unsteadiness, or dizziness, including 33 peripheral or central vestibular disorders, other medical illnesses, or psychological distress. 34 PPPD may be present alone or co-exist with other conditions. 35

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37 EVIDENCE REVIEW

38 Vestibular Rehabilitation (VR)

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Hillier and McDonnell (2011) provided a comprehensive systematic review of vestibular
 rehabilitation. Their comprehensive literature review included community dwelling
 subjects with a physician's diagnosis of UPVD and symptoms of vertigo, dizziness, a

balance disorder, and/or visual or gaze disturbances. Subjects with Meniere's disease could 1 be included if they were in later, non-fluctuating stages. There was no age limitation 2 although the majority of patients in the studies were age 65 and over. Studies which utilized 3 exercise and movement-based therapies were included, while studies that focused on 4 specific repositioning maneuvers were excluded. Comparison groups received placebo, 5 sham, usual care, no treatment, specific alternative treatment such as medication or surgery, 6 or another type of vestibular rehabilitation. Relevant outcomes included symptoms, 7 functional measures including balance, or an alternative vestibular rehabilitation approach. 8 9 The authors' exhaustive search included articles published through July 2010. A total of

10 27 studies were included, with 10 additional articles added since the previous update was 11 published in 2007. Sample size for these articles ranged from 14-360 subjects with an 12 average of 64. Four of the studies took place in the acute hospital setting, while the rest of 13 the studies were performed in outpatient clinics. Most studies utilized a combination of 14 therapy approaches (habituation, adaptation, substitution, balance training, and education); 15 only a few studies isolated a particular therapeutic approach. Controls were most often 16 usual care or a sham exercise approach. There was a great deal of heterogeneity in outcome 17 measures, as there appears to be no generally accepted standardized measure of vestibular 18 symptoms. In their assessment of risk of bias, the authors noted generally poor reporting 19 of randomization and allocation procedures with generally low risk of bias in 4 other 20 categories. 21

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There were 13 studies that compared VR to a sham or usual care control. Most studies 23 favored VR, but the variety of outcome measures made it difficult to formulate an overall 24 summary. When subjective improvement of dizziness was dichotomized (4 studies), VR 25 was favored with an odds ratio of 2.67 (95% CI: 1.85-3.86). Hillier and McDonald reported 26 combined standardized mean difference (SMD) of -0.67 on the Vertigo Symptom Scale (3 27 studies), -0.80 on the DHI (4 studies), and -0.92 on the Dynamic Gait Index (DGI) (3 28 studies). Various other secondary outcomes also generally supported the use of VR versus 29 a control intervention. VR was compared to alternative treatment in 6 trials. There were 2 30 studies involving subjects with a diagnosis of benign paroxysmal positional vertigo 31 (BPPV). VR was much less effective in "curing" BPPV induced dizziness than physical 32 maneuvers (odds ratio=0.13; 95% CI: 0.03-0.51); however, VR plus physical maneuvers 33 was more effective than physical maneuvers alone for the DGI (SMD=-0.87), while there 34 were non-significant findings for dizziness symptoms. One weak study, which was not 35 included in the meta-analysis due to inadequate data, compared home VR exercise to 36 betahistine medication (a vestibular suppressant) and found VR superior for relief of 37 dizziness symptoms and quality of life. Other studies comparing VR to electrical 38 stimulation or physical maneuvers had either non-significant or mixed findings. 39

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There were 5 studies that compared one type of VR to another. In general, there were no significant differences between VR approaches. There were significant differences on the

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Vertigo Symptom Scale for a home VR program plus simulator activities versus home VR 1 alone, and for a formal program for balance and fall prevention versus a home program. 2 Hillier and McDonald noted there were generally low drop-out rates in the studies reviewed 3 and some studies showed gains lasting to 12 months (moderate evidence). The optimal 4 dosage is unclear from the literature, but they noted that "even a minimalist approach" can 5 be effective. No adverse effects were reported in any of the studies included in their review. 6 7 A systematic review published by Ricci et al. (2010) focused on the effectiveness of VR in 8 studies published in the previous 10 years that included subjects > 40 years old. They 9

located 4 studies with subjects >40 years of age, and 5 with subjects > 60 years of age. 10 Most studies included subjects with general diagnoses such as vestibular hypofunction with 11 subject complaints of dizziness, vertigo, or imbalance. They utilized the PEDro criteria for 12 scoring study quality. Nine studies were included, with 4 of 9 rated as "good" quality 13 (>6/11 on PEDro scale). Most interventions were based on a Cawthorne and Cooksev 14 approach originally developed in the 1940s. Control subjects generally received no 15 exercise or placebo exercise; in one study, control subjects received Tai Chi. These authors 16 reported results that generally favored VR on various outcomes when compared to no 17 treatment or placebo (6 studies) but generally no significant differences when compared to 18 an alternative treatment. There were no reports of adverse reactions to VR. 19

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In an informal review of the literature, Herdman located two additional small randomized 21 controlled trials and one crossover study that supported the effectiveness of VR for patients 22 with dizziness complaints (Herdman, 2013). McDonnell and Hillier (2015) completed an 23 update of a Cochrane review first published in 2007 and previously updated in 2011 to 24 assess the effectiveness of vestibular rehabilitation in the adult, community-dwelling 25 population of people with symptomatic unilateral peripheral vestibular dysfunction. Thirty-26 nine studies involving 2,441 participants with unilateral peripheral vestibular disorders 27 were included in the review. Authors concluded that there was moderate to strong evidence 28 that vestibular rehabilitation is a safe, effective management for unilateral peripheral 29 vestibular dysfunction, based on several high-quality randomized controlled trials. There 30 was moderate evidence that vestibular rehabilitation resolves symptoms and improves 31 functioning in the medium term. However, there is evidence that for the specific diagnostic 32 group of BPPV, physical (repositioning) maneuvers are more effective in the short term 33 than exercise-based vestibular rehabilitation; although a combination of the two is effective 34 for longer-term functional recovery. There was insufficient evidence to discriminate 35 between differing forms of vestibular rehabilitation. Hall et al. (2016) authored an 36 evidence-based clinical practice guideline on vestibular rehabilitation for peripheral 37 vestibular hypofunction. A systematic review of the literature was performed in 5 databases 38 published after 1985 and 5 additional sources for relevant publications were searched. 39 Article types included meta-analyses, systematic reviews, randomized controlled trials, 40 cohort studies, case control series, and case series for human subjects, published in English. 41 A total of 135 articles were identified as relevant to this clinical practice guideline. Based 42

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on strong evidence and a preponderance of benefit over harm, clinicians should offer 1 vestibular rehabilitation to persons with unilateral and bilateral vestibular hypofunction 2 with impairments and functional limitations related to the vestibular deficit. Based on 3 strong evidence and a preponderance of harm over benefit, clinicians should not include 4 voluntary saccadic or smooth-pursuit eye movements in isolation (i.e., without head 5 movement) as specific exercises for gaze stability. Based on moderate evidence, clinicians 6 may offer specific exercise techniques to target identified impairments or functional 7 limitations. Based on moderate evidence and in consideration of patient preference, 8 clinicians may provide supervised vestibular rehabilitation. As a general guide, persons 9 without significant comorbidities that affect mobility and with acute or subacute unilateral 10 vestibular hypofunction may need once a week supervised sessions for 2 to 3 weeks; 11 persons with chronic unilateral vestibular hypofunction may need once-a-week sessions 12 for 4 to 6 weeks; and persons with bilateral vestibular hypofunction may need once-a-week 13 sessions for 8 to 12 weeks. In addition to supervised sessions, patients are to be provided a 14 daily home exercise program. 15

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Arnold et al. (2017) compared the effectiveness of vestibular rehabilitation interventions 17 (adaptation, substitution, and habituation) in people with unilateral peripheral vestibular 18 hypofunction, exclusionary of benign paroxysmal positional vertigo and Meniere's disease. 19 Seven papers were selected for inclusion. Results suggest that vestibular therapy for 20 unilateral peripheral vestibular hypofunction is effective. When considering all 7 studies, 21 it was difficult to determine the superiority of one intervention over another in treating 22 unilateral peripheral vestibular hypofunction except when patient outcomes are captured 23 by the dynamic gait index or dizziness handicap inventory. Maslovara et al. (2019) 24 compared the impact of VR in patients with chronic unilateral vestibular hypofunction 25 (UVH) and bilateral vestibular hypofunction (BVH). Authors concluded that well-planned 26 and individually adjusted system of vestibular exercises leads to a significant decrease in 27 clinical symptoms and improvement of functioning and confidence in activities in both the 28 chronic UVH and the BVH patient. 29

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Tramontano et al. (2021) critically assessed the effectiveness of VR administered either 31 alone or in combination with other neurorehabilitation strategies in patients with neurologic 32 disorders. All clinical studies carried out on adult patients with a diagnosis of neurologic 33 disorders who performed VR provided alone or in combination with other therapies were 34 included. Twelve studies were included in the review. All the included studies, with 1 35 exception, report that improvements provided by customized VR in subject affected by a 36 central nervous system diseases are greater than traditional rehabilitation programs alone. 37 Authors concluded that because of the lack of high-quality studies and heterogeneity of 38 treatments protocols, clinical practice recommendations on the efficacy of VR cannot be 39 made. Results show that VR programs are safe and could easily be implemented with 40 standard neurorehabilitation protocols in patients affected by neurologic disorders. Hence, 41

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more high-quality randomized controlled trials of VR in patients with neurologic disorders
 are needed.

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Hall et al. (2022) authored a revision of the 2016 guidelines published by the American 4 Physical Therapy Association and the Academy of Neurologic Physical Therapy and 5 involved a systematic review of the literature published since 2015 through June 2020 6 across 6 databases. Article types included meta-analyses, systematic reviews, randomized 7 controlled trials, cohort studies, case-control series, and case series for human subjects, 8 published in English. Sixty-seven articles were identified as relevant to this clinical practice 9 guideline and critically appraised for level of evidence. The purpose of this revised clinical 10 practice guideline is to improve quality of care and outcomes for individuals with acute, 11 subacute, and chronic unilateral and bilateral vestibular hypofunction by providing 12 evidence-based recommendations regarding appropriate exercises. The following are 13 reported: 14

- Based on strong evidence, clinicians should offer vestibular rehabilitation to adults
 with unilateral and bilateral vestibular hypofunction who present with impairments,
 activity limitations, and participation restrictions related to the vestibular deficit.
- Based on strong evidence and a preponderance of harm over benefit, clinicians
 should not include voluntary saccadic or smooth-pursuit eye movements in
 isolation (i.e., without head movement) to promote gaze stability.
- Based on moderate to strong evidence, clinicians may offer specific exercise techniques to target identified activity limitations and participation restrictions, including virtual reality or augmented sensory feedback.
- Based on strong evidence and in consideration of patient preference, clinicians should offer supervised vestibular rehabilitation.
- Based on moderate to weak evidence, clinicians may prescribe weekly clinic visits • 26 plus a home exercise program of gaze stabilization exercises consisting of a 27 minimum of: (a) 3 times per day for a total of at least 12 minutes daily for 28 individuals with acute/subacute unilateral vestibular hypofunction; (b) 3 to 5 times 29 per day for a total of at least 20 minutes daily for 4 to 6 weeks for individuals with 30 chronic unilateral vestibular hypofunction; (c) 3 to 5 times per day for a total of 20 31 to 40 minutes daily for approximately 5 to 7 weeks for individuals with bilateral 32 vestibular hypofunction. 33
- Based on moderate evidence, clinicians may prescribe static and dynamic balance
 exercises for a minimum of 20 minutes daily for at least 4 to 6 weeks for individuals
 with chronic unilateral vestibular hypofunction and based on expert opinion, for a
 minimum of 6 to 9 weeks for individuals with bilateral vestibular hypofunction.
- Based on moderate evidence, clinicians may use achievement of primary goals,
 resolution of symptoms, normalized balance and vestibular function, or plateau in
 progress as reasons for stopping therapy.

• Based on moderate to strong evidence, clinicians may evaluate factors, including time from onset of symptoms, comorbidities, cognitive function, and use of medication that could modify rehabilitation outcomes.

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In summary, recent evidence supports the original recommendations from the 2016 5 guidelines. There is strong evidence that vestibular physical therapy provides a clear and 6 substantial benefit to individuals with unilateral and bilateral vestibular hypofunction. 7 Limitations of this guideline includes that the focus of the guideline was on peripheral 8 vestibular hypofunction; thus, the recommendations of the guideline may not apply to 9 individuals with central vestibular disorders. One criterion for study inclusion was that 10 vestibular hypofunction was determined based on objective vestibular function tests. This 11 guideline may not apply to individuals who report symptoms of dizziness, imbalance, 12 and/or oscillopsia without a diagnosis of vestibular hypofunction. These recommendations 13 are intended as a guide to optimize rehabilitation outcomes for individuals undergoing 14 vestibular physical therapy. 15

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Rezaeian et al. (2023) aimed to investigate the effect of vestibular rehabilitation (VR) 17 versus control/other interventions on the quality of life in patients with Meniere's disease 18 (MD) in a systematic review and meta-analysis. Overall, 3 studies with a total of 465 19 patients were included in the meta-analysis. Authors concluded that VR can improve the 20 quality of life in patients with MD immediately after treatment. Since all the included 21 studies had a high risk of bias and none had long-term follow-ups, further high-quality 22 research is required to determine the short-, intermediate-, and long-term effects of VR 23 compared to control/other interventions. 24

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Meng et al. (2023) aimed to evaluate the effects of vestibular rehabilitation therapy (VRT) 26 in addition to usual rehabilitation compared with usual rehabilitation on improving balance 27 and gait for patients after stroke in a systematic review. Fifteen randomized controlled trials 28 with 769 participants were included. VRT was effective in improving balance for patients 29 after stroke, particularly for patients after stroke that occurred within 6 months with 30 moderate certainty of evidence. Subgroup analysis showed that VRT provided as gaze 31 stability exercises combined with swivel chair training and head movements could 32 significantly improve balance. Four-week VRT had better effect on balance improvement 33 than the less than 4-week VRT. The pooled mean difference of values of Timed Up-and-34 Go test showed that VRT could significantly improve gait function for patients after stroke, 35 particularly for patients after stroke that occurred within 6 months with moderate certainty 36 of evidence. Authors concluded that there is moderate certainty of evidence supporting the 37 positive effect of VRT in improving balance and gait of patients after stroke. 38

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Kamo et al. (2023) investigated the effect of early vestibular rehabilitation on physical
 function and dizziness in patients with acute vestibular disorders. The inclusion criteria in
 terms of the study participants were patients 20 years and older with an acute unilateral

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peripheral vestibular disorder. Early vestibular rehabilitation was defined as rehabilitation 1 within 14 days of vestibular disorder onset or surgery. Main outcome measures were gait, 2 balance (eyes open, eyes closed), activities of daily living, dizziness, and vestibular 3 function. Twelve trials involving 542 participants were included. Early vestibular 4 rehabilitation improved the Dizziness Handicap Inventory by -7.18, and dizziness by -1.47 5 compared with no intervention or placebo. Authors concluded that this study demonstrated 6 that early vestibular rehabilitation improved the Dizziness Handicap Inventory, balance 7 (eyes closed), and subjective dizziness in a patient with acute vestibular disorders. This 8 result indicates that early vestibular rehabilitation can promote vestibular compensation. 9

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Huang et al. (2024) evaluated the efficacy of vestibular rehabilitation in vestibular neuritis 11 in a systematic review and meta-analysis. This study included 12 randomized controlled 12 trials involving 536 patients with vestibular neuritis. Vestibular rehabilitation was 13 comparable with steroids in dizziness handicap inventory score at the first, sixth, and 12th 14 months; caloric lateralization at the third, sixth, and 12th months; and abnormal numbers 15 of vestibular-evoked myogenic potentials at the first, sixth, and 12th months. Patients 16 receiving a combination of rehabilitation and steroid exhibited significant improvement in 17 dizziness handicap inventory score at the first, third, and 12th months; caloric lateralization 18 at the first and third months; and numbers of vestibular-evoked myogenic potentials at the 19 first and third months than did those receiving steroids alone. Authors concluded that 20 vestibular rehabilitation is recommended for patients with vestibular neuritis. A 21 combination of vestibular rehabilitation and steroids is more effective than steroids alone 22 in the treatment of patients with vestibular neuritis. 23

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25 Benign Paroxysmal Positional Vertigo (BPPV)

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27 Helminski et al. (2010) explains the two mechanisms that have been proposed to explain BPPV. In normal vestibular function, calcite particles (otoconia) are attached to the sensory 28 membrane in the semicircular canals. They serve as weights which make hair-like sensors 29 in the canals sensitive to acceleration movements in their fluid-filled environment. In the 30 mechanism known as canalithiasis, BPPV is hypothesized to result when otoconia break 31 loose and float free in the endolymph, where their movement continues even after the head 32 has stopped moving, thereby causing vestibular symptoms. The other mechanism is termed 33 cupulolithiasis, where the calcite particles become embedded in the cupula, the gelatinous 34 membrane of the canal, causing abnormal weighting in the sensory organ. BPPV may be 35 divided into three types based on canal involvement: posterior, horizontal, and anterior 36 semicircular canal BPPV. The posterior semicircular canal is most often involved in this 37 mechanism. BPPV cases involving the horizontal semicircular canal are reportedly less 38 common and can be more difficult to treat. Anterior Canal BPPV is considered rare and 39 deemed more likely to be self-treated, or resolved, due to gravity. (Gupta et al., 2019). 40

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The first treatments for BPPV were habituation exercise, first reported in the 1950s. Later, 1 a physical maneuver was advocated by Epley that uses gravity and 4 position changes 2 designed to move any loose particles through the posterior semicircular canal into the 3 vestibule, where they will not produce symptoms. The success of the Epley maneuver as a 4 treatment for BPPV has led to favoring of the canalithiasis mechanism for BPPV (Hilton 5 and Pinder, 2004). Following, a second physical maneuver known as the Semont or 6 liberatory maneuver was developed to address cases of cupulolithiasis and canalithiasis, 7 involving a rapid 180-degree movement from side-lying on the involved side to side-lying 8 on the uninvolved side to loosen any particles lodged in the cupula. Collectively, these are 9 known as particle repositioning maneuvers. There are home versions of each maneuver and 10 postural/neck range of motion restrictions may be advised for 24-48 hours following 11 treatment. 12

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In an update of a 2004 Cochrane review, Hilton and Pinder (2014) included studies 14 published through May 2010 that neluded patients with a positive Dix-Hallpike test, limited 15 to randomized controlled trials studying the Epley versus no treatment, placebo, or an 16 alternative mode of treatment. Key outcomes for inclusion were incidence and severity of 17 vertigo, patient ratings of improvement, and/or a negative Dix-Hallpike test. Their search 18 vielded 22 randomized controlled trials, however 17 were excluded due to high risk of bias 19 (mostly randomization procedure and lack of blinded allocation). For the 5 studies with 20 low risk of bias, the sample sizes were generally small (36-81 total) and included patients 21 with symptoms less than 2 weeks. Four of the studies used a sham control while one study 22 used a no treatment control group. Four weeks was the longest follow-up. Meta-analysis 23 revealed a pooled odds ratio of 4.42 (2.62, 7.44) in favor of the Epley maneuver for 24 complete resolution of symptoms, and a pooled odds ratio of 6.4 (3.6, 11.3) for a negative 25 Dix-Hallpike outcome. They found widely varying estimates of natural recovery, from 15-26 84%. Only one study reported adverse effects – inability to tolerate the Epley maneuver 27 due to vomiting or pre-existing neck pain – but the adverse event rate was not reported. 28

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A companion systematic review by Hunt et al. (2012) focused on adjuncts to the Epley 30 maneuver including limiting cervical movements and maintaining upright posture for 24-31 48 hours following maneuver, perhaps with a soft collar, and mastoid vibration, using a 32 mechanical device attached to a headband. They included randomized controlled trials 33 involving patients with confirmed BPPV. They located 11 randomized controlled trials that 34 met their inclusion criteria; nine investigated postural restrictions and 2 studies involved 35 oscillation to mastoid during the Epley maneuver. Sample sizes varied from 38-106, and 36 follow-up was typically 1 week, although a few studies had a longer follow-up period. 37 They found that the addition of postural restrictions yielded significantly better results for 38 conversion of the Dix-Hallpike test with a risk ratio = 1.13 (1.05, 1.22). Adverse events 39 were tracked in 5 studies; neck stiffness was more common in the intervention group (27% 40 versus none in one study); development of horizontal BPPV, transient nausea and 41 disequilibrium also occurred rarely but not more common in the experimental versus the 42

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control group. The Epley maneuver plus mastoid oscillation was compared to the Epley

² maneuver alone in 2 studies; there were no significant differences in conversion of Dix-

- 3 Hallpike or in the intensity of symptoms.
- 4

Helminski et al. (2010) performed a systematic review to determine the effectiveness of 5 particle positioning maneuvers, including the Epley or the Semont (liberatory) method, to 6 treat BPPV. Their search included randomized controlled trials (RCTs) or quasi 7 randomized controlled trials published through 2009. Randomized controlled trials 8 provided strong evidence that the canalith repositioning procedure (CRP) resolves 9 posterior canal (PC) benign paroxysmal positional nystagmus (BPPN); whereas quasi-10 RCTs suggested that the CRP or the liberatory maneuver performed by a health care 11 practitioner, or with proper instruction at home by the patient, resolves PC BPPN. Their 12 preferred measure of success was the conversion from a positive to a negative Dix-Hallpike 13 test since vertigo symptoms are dependent on activity levels. Their search yielded 10 14 studies total: 15

- There were 2 true RCTs and 2 quasi-randomized controlled trials that all found the
 Epley maneuver superior (67-95% success) to a sham intervention (10-38% success). In the 2 true RCTs the odds of resolution of the Dix-Hallpike test were
 22-37 times higher for the treatment group.
- There were 2 quasi-RCTs that compared the Semont (liberatory) maneuver to no treatment that favored the experimental group with 80-85% success versus 35-38% in controls, with an odds ratio of 7-10.
 - There were 2 quasi-RCTs that compared the Semont (liberatory) maneuver to the Epley maneuver but found no difference overall.
- There were 3 quasi-RCTs that looked at the effectiveness of self-treatment using a particle repositioning maneuver with or without an in-clinic treatment. They found 90-95% success overall, with 58% for liberatory and 24% for VR exercise only. The odds ratio was 3.5 for Epley + self-administered versus Epley alone. Self-treatment using the Epley maneuver was more effective than using the self-liberatory maneuver (odds ratio = 12.5).
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Clinical practice guidelines by the American Academy of Otolaryngology-Head and 32 Neck Surgery Foundation (Bhattacharyya et al., 2008) strongly supported use of the Dix-33 Hallpike test for diagnosis and canalith repositioning maneuvers for treatment of posterior 34 canal BPPV. Wegner et al. (2014) evaluated the effectiveness the Epley maneuver 35 compared to vestibular rehabilitation for BPPV. Only 5 of 373 relevant articles satisfied 36 the eligibility criteria. Results demonstrated that the Epley maneuver is more effective in 37 treating BPPV than vestibular rehabilitation at 1-week follow-up. There is inconsistent 38 evidence for the effectiveness of the Epley maneuver compared with vestibular 39 rehabilitation at 1-month follow-up. An update of the Cochrane Review (Hilton and Pinder, 40 2014) concluded that there is evidence that the Epley maneuver is a safe, effective 41 treatment for posterior canal BPPV, based on the results of 11, mostly small, randomized 42

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controlled trials with relatively short follow-up. There is a high recurrence rate of BPPV 1 after treatment (36%). Outcomes for Epley maneuver treatment are comparable to 2 treatment with Semont and Gans maneuvers, but superior to Brandt-Daroff exercises. 3 Adverse effects were infrequently reported. There were no serious adverse effects of 4 treatment. Rates of nausea during the repositioning maneuver varied from 16.7% to 32%. 5 Some patients were unable to tolerate the maneuver because of cervical spine problems. 6 Oh et al. (2017) compared the efficacy between repetition of Epley maneuver and switch 7 to alternate Semont maneuver in treating posterior canal benign paroxysmal positional 8 vertigo (PC-BPPV) that does not respond to the initial Epley maneuver. 144 (28.5%) 9 patients, who did not respond to the therapy, were randomized to the repetition of Epley 10 maneuver (n = 70) or switch to Semont maneuver (n = 74). The therapeutic efficacy was 11 determined within 1 hour by a blinded examiner after the trial of each second maneuver. 12 The efficacy did not differ between the repetition of Epley maneuver and switch to Semont 13 maneuver groups. However, the patients with a long duration (p < 0.001, linear regression) 14 and latency (p = 0.01) of the positional nystagmus during Dix-Hallpike maneuver showed 15 a higher rate of the initial and second treatment failures. Either Epley or Semont maneuver 16 may be applied as a second treatment to the patients with PC-BPPV refractory to the initial 17 Epley maneuver. This study provides Class I evidence that repeated Epley and switch to 18 Semont maneuver shows a similar efficacy in treating PC-BPPV that does not respond to 19 the initial Epley maneuver. 20

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Bhattacharyya et al. (2017) updated the clinical practice guideline. Changes from the prior 22 guideline include a consumer advocate added to the update group; new evidence from 2 23 clinical practice guidelines, 20 systematic reviews, and 27 randomized controlled trials; 24 enhanced emphasis on patient education and shared decision making; a new algorithm to 25 clarify action statement relationships; and new and expanded recommendations for the 26 diagnosis and management of BPPV. The primary purposes of this guideline were to 27 improve the quality of care and outcomes for BPPV by improving the accurate and efficient 28 diagnosis of BPPV, reducing the inappropriate use of vestibular suppressant medications, 29 decreasing the inappropriate use of ancillary testing such as radiographic imaging, and 30 increasing the use of appropriate therapeutic repositioning maneuvers. The primary 31 outcome considered in this guideline was the resolution of the symptoms associated with 32 BPPV. Secondary outcomes considered included an increased rate of accurate diagnoses 33 of BPPV, a more efficient return to regular activities and work, decreased use of 34 inappropriate medications and unnecessary diagnostic tests, reduction in recurrence of 35 BPPV, and reduction in adverse events associated with undiagnosed or untreated BPPV. 36 The update group made strong recommendations that clinicians should (1) diagnose 37 posterior semicircular canal BPPV when vertigo associated with torsional, upbeating 38 nystagmus is provoked by the Dix-Hallpike maneuver, and (2) treat, or refer to a clinician 39 who can treat, patients with posterior canal BPPV with a canalith repositioning procedure. 40 The update group made a strong recommendation against postprocedural postural 41 restrictions after canalith repositioning procedure for posterior canal BPPV. The update 42

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group made recommendations that the clinician should (1) perform, or refer to a clinician 1 who can perform, a supine roll test to assess for lateral semicircular canal BPPV if the 2 patient has a history compatible with BPPV and the Dix-Hallpike test exhibits horizontal 3 or no nystagmus; (2) differentiate, or refer to a clinician who can differentiate, BPPV from 4 other causes of imbalance, dizziness, and vertigo; (3) assess patients with BPPV for factors 5 that modify management, including impaired mobility or balance, central nervous system 6 disorders, a lack of home support, and/or increased risk for falling; (4) reassess patients 7 within 1 month after an initial period of observation or treatment to document resolution 8 or persistence of symptoms; (5) evaluate, or refer to a clinician who can evaluate, patients 9 with persistent symptoms for unresolved BPPV and/or underlying peripheral vestibular or 10 central nervous system disorders; and (6) educate patients regarding the impact of BPPV 11 on their safety, the potential for disease recurrence, and the importance of follow-up. The 12 update group made recommendations against (1) radiographic imaging for a patient who 13 meets diagnostic criteria for BPPV in the absence of additional signs and/or symptoms 14 inconsistent with BPPV that warrant imaging, (2) vestibular testing for a patient who meets 15 diagnostic criteria for BPPV in the absence of additional vestibular signs and/or symptoms 16 inconsistent with BPPV that warrant testing, and (3) routinely treating BPPV with 17 vestibular suppressant medications such as antihistamines and/or benzodiazepines. The 18 guideline update group provided the options that clinicians may offer (1) observation with 19 follow-up as initial management for patients with BPPV and (2) vestibular rehabilitation, 20 either self-administered or with a clinician, in the treatment of BPPV. 21

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Rodrigues et al. (2019) evaluated the additional effects of vestibular rehabilitation 23 exercises as a therapeutic resource in the treatment of BPPV, to improve symptoms and 24 reduce recurrence. Thirty-two individuals, both men and women, over 18 years of age with 25 BPPV were randomly assigned to two groups: the control group (n=15) performing only 26 the maneuver technique as treatment and the experimental group (n=17) performing the 27 maneuvers and vestibular rehabilitation exercises. Results demonstrated that the 28 experimental group had a lower level of dizziness in the posttreatment period (p < 0.05) and 29 a lower incidence of recurrences (p=0.038) than the control group. Authors concluded that 30 vestibular exercises performed after repositioning treatments for BPPV increased the 31 overall efficacy of treatment by improving symptoms with a lower rate of recurrence. 32 Power et al. (2020) outlined the incidence of BPPV in specialized vestibular physiotherapy 33 clinics and discusses the various nuances encountered during assessment and treatment of 34 BPPV. Interventions included canalith repositioning maneuvers (CRP) for posterior canal 35 (PC) or horizontal canal (HC) BPPV depending on the canal and variant of BPPV. 36 Outcome measures included negative Dix-Hallpike or supine roll test examination. Results 37 indicated that in 91% of cases, PC BPPV was effectively treated in 2 maneuvers or less. 38 Similarly, 88% of HC BPPV presentations were effectively managed with 2 treatments. 39 Bilateral PC, multiple canal or canal conversions required a greater number of treatments. 40 There was no noticeable difference in treatment outcomes for patients who had nystagmus 41 and symptoms during the Epley maneuver (EM) versus those who did not have nystagmus 42

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and symptoms throughout the EM. Nineteen percent of patients experienced post treatment 1 down-beating nystagmus and vertigo or "otolithic crisis" after the first or even the second 2 consecutive EM. Authors concluded that based on the data collected, repeated testing and 3 treatment of BPPV within the same session is promoted as a safe and effective approach to 4 the management of BPPV with a low risk of canal conversion. Secondly, vertigo and 5 nystagmus throughout the EM is not indicative of treatment success. Thirdly, clinicians 6 must remain vigilant and mindful of the possibility of post treatment otolithic crisis 7 following the treatment of BPPV. This is to ensure patient safety and to prevent possible 8 injurious falls. 9

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Li et al. (2022) compared the efficacy of different treatments for posterior semicircular 11 canal benign paroxysmal positional vertigo (PC-BPPV) by using direct and indirect 12 evidence from existing randomized data. A total of 41 parallel, randomized controlled 13 studies were included. The Epley with vestibular rehabilitation (EVR), Epley, Semont and 14 Hybrid maneuvers were effective in eliminating nystagmus during a Dix-Hallpike test at 1 15 week of follow-up, among which EVR showed the best efficacy. However, at 1 month of 16 follow-up, only the Semont and Epley maneuvers were effective in eliminating nystagmus 17 during a Dix-Hallpike test. In the pairwise subgroup meta-analysis, for patients younger 18 than 55 years of age, the efficacy of the Epley maneuver was comparable to that of the 19 Semont maneuver; for patients with a longer duration before treatment, the effect of the 20 Epley maneuver was equivalent to that of a sham maneuver. Authors concluded that among 21 the 12 types of PC-BPPV treatments, the Epley, Semont, EVR, and Hybrid maneuvers 22 were effective in eliminating nystagmus during a Dix-Hallpike test for PC-BPPV at 1 week 23 of follow-up, whereas only the Epley and Semont maneuvers were effective at 1 month of 24 follow-up. 25

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Pauwels et al. (2023) assessed the influence of BPPV and treatment effects of particle 27 repositioning maneuvers (PRM) on gait, falls, and fear of falling. Twenty of the 25 included 28 studies were suitable for meta-analysis. BPPV increases the odds of falls and negatively 29 impacts spatiotemporal parameters of gait. PRM improves falls, fear of falling, and gait 30 during level walking. Additional rehabilitation might be necessary to improve gait while 31 walking with head movements or tandem walking. 32

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Concussion 34

Murray et al. (2017) systematically evaluated the evidence supporting the efficacy, 35 prescription, and progression patterns of (VRT in patients with concussion. Following a 36 double review of abstract and full-text articles, 10 studies met the inclusion criteria: 37 randomized controlled trial (n=2), uncontrolled studies (n=3) and case studies (n=5). 4 38 studies evaluated VRT as a single intervention. 6 studies incorporated VRT in multimodal 39 interventions (including manual therapy, strength training, occupational tasks, counselling, 40 or medication). 9 studies reported improvement in outcomes but level I evidence from only 41 1 study was found that demonstrated increased rates of medical clearance for return to sport 42

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within 8 weeks, when VRT (combined with cervical therapy) was compared with usual care. Heterogeneity in study type and outcomes precluded meta-analysis. Habituation and adaptation exercises were employed in 8 studies and balance exercises in 9 studies. Authors concluded that the current evidence for optimal prescription and efficacy of VRT in patients with mTBI/concussion is limited. Available evidence, although weak, shows promise in this population. Further high-level studies evaluating the effects of VRT in patients with mTBI/concussion with vestibular and/or balance dysfunction are required.

8

Park et al. (2018) investigated whether VRT, rather than continued prescription of rest 9 (cognitive and physical), reduce recovery time and persistent symptoms of dizziness, 10 unsteadiness, and imbalance in adolescents (12-18 y) who suffer post-concussive 11 syndrome following a sports-related concussion. Authors noted that VRT was an effective 12 intervention for this population. Adolescents presenting with this cluster of symptoms may 13 also demonstrate verbal and visual memory loss linked to changes in the vestibular system 14 post-concussion. Authors concluded that moderate evidence supports that adolescents who 15 suffer from persistent symptoms of dizziness, unsteadiness, and imbalance following sport 16 concussion should be evaluated more specifically and earlier for vestibular dysfunction and 17 can benefit from participation in individualized VRT. Early evaluation and treatment may 18 result in a reduction of time lost from sport as well as a return to their premorbid condition. 19 For these adolescents, VRT may be more beneficial than continued physical and cognitive 20 rest when an adolescent's symptoms last longer than 30 days. Storey et al. (2018) sought 21 to determine whether active vestibular rehabilitation is associated with an improvement in 22 visuovestibular signs and symptoms in children with concussion. One hundred nine 23 children were included in the study with a mean age of 11.8 (3.4) years. Among this group, 24 59 (54%) were male and 48 (44%) had a sports-related concussion. Authors concluded that 25 vestibular rehabilitation in children with concussion is associated with improvement in 26 symptoms as well as visuovestibular performance. This active intervention may benefit 27 children with persistent symptoms after concussion. Future prospective studies are needed 28 to determine the efficacy and optimal postinjury timing of vestibular rehabilitation. 29 Schlemmer and Nicholson (2022) synthesized the best available evidence regarding the 30 effectiveness of VRT as a treatment option for adults with mTBIs. Five studies were 31 included in the systematic review: 1 randomized controlled trial, 2 retrospective chart 32 reviews, 1 pre-/post-intervention study, and 1 case series. Four of the 5 studies found VRT 33 to be effective at reducing postconcussion symptoms after head injury. Self-reported 34 measures were included in all studies; performance-based measures were included in four 35 out of five studies. None of the studies reported adverse effects of intervention. Authors 36 concluded that results suggest VRT is an effective treatment option for patients with 37 persistent/lingering symptoms after concussion/mTBI, as demonstrated by self-reported 38 and performance-based outcome measures. 39

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- Reid et al. (2022) investigated the effect of physical interventions (subthreshold aerobic exercise, cervical, vestibular and/or oculomotor therapies) on days to recovery and

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symptom scores in the management of concussion. Twelve trials met the inclusion criteria: 1 7 on subthreshold aerobic exercise, 1 on vestibular therapy, 1 on cervical therapy and 3 on 2 individually tailored multimodal interventions. The trials were of fair to excellent quality 3 on the PEDro scale. Eight trials were included in the quantitative analysis. Subthreshold 4 aerobic exercise had a significant small to moderate effect in improving symptom scores 5 but not in reducing days to symptom recovery in both acutely concussed individuals and 6 those with persistent symptoms. There was limited evidence for stand-alone cervical, 7 vestibular and oculomotor therapies. Concussed individuals with persistent symptoms (>2 8 weeks) were approximately 3 times more likely to have returned to sport by 8 weeks if they 9 received individually tailored, presentation-specific multimodal interventions (cervical, 10 vestibular, and oculo-motor therapy). In addition, the multimodal interventions had a 11 moderate effect in improving symptom scores when compared with control. Authors 12 concluded that subthreshold aerobic exercise appears to lower symptom scores but not time 13 to recovery in concussed individuals. Individually tailored multimodal interventions have 14 a worthwhile effect in providing faster return to sport and clinical improvement, 15 specifically in those with persistent symptoms. 16

17

LeMarshall et al. (2023) aimed to identify, synthesize, and assess the quality of studies 18 reporting on the effectiveness of virtual reality for the rehabilitation of vestibular and 19 balance impairments post-concussion in a scoping review. Additionally, this review aimed 20 to summarize the volume of scientific literature and identify the knowledge gaps in current 21 research pertaining to this topic. Data was charted from studies and outcomes were 22 categorized into one of three categories: balance, gait, or functional outcome measures. 23 Three randomized controlled trials, 3 quasi-experimental studies, 3 case studies, and 1 24 retrospective cohort study were ultimately included, using a thorough eligibility criteria. 25 All studies were inclusive of different virtual reality interventions. The ten studies had a 26 10-year range and identified 19 different outcome measures. Authors concluded that 27 findings from this review suggests that virtual reality is an effective tool for the 28 rehabilitation of vestibular and balance impairments post-concussion. Current literature 29 shows sufficient but low level of evidence, and more research is necessary to develop a 30 quantitative standard and to better understand appropriate dosage of virtual reality 31 intervention. 32

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Schneider et al. (2023) evaluated interventions to facilitate recovery in children, 34 adolescents, and adults with a sport-related concussion (SRC). Thirteen studies met 35 inclusion (10 RCTs, 1 quasi-experimental and 2 cohort studies; 1 high-quality study, 7 36 acceptable and 5 at high risk of bias). Interventions, comparisons, timing, and outcomes 37 varied, precluding meta-analysis. For adolescents and adults with dizziness, neck pain 38 and/or headaches >10 days following concussion, individualized cervicovestibular 39 rehabilitation may decrease time to return to sport compared with rest followed by gradual 40 exertion and when compared with a subtherapeutic intervention. For adolescents with 41 vestibular symptoms/impairments, vestibular rehabilitation may decrease time to medical 42

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clearance (vestibular rehab group 50.2 days compared with control 58.4). For adolescents with persisting symptoms >30 days, active rehabilitation and collaborative care may decrease symptoms. Authors concluded that cervicovestibular rehabilitation is recommended for adolescents and adults with dizziness, neck pain and/or headaches for >10 days. Vestibular rehabilitation (for adolescents with dizziness/vestibular impairments >5 days) and active rehabilitation and/or collaborative care (for adolescents with persisting symptoms >30 days) may be of benefit.

8

9 Persistent Postural-Perceptual Dizziness (PPPD)

Dieterich and Staab (2017) reviewed nomenclature, clinical features, possible 10 pathomechanisms, and comorbidities of functional dizziness. The prevalence of functional 11 dizziness as a primary cause of vestibular symptoms amounts to 10% in neuro-otology 12 centers. Rates of psychiatric comorbidity in patients with structural vestibular syndromes 13 are much higher with nearly 50% and with highest rates in patients with vestibular 14 migraine, vestibular paroxysmia, and Ménière's disease. Correct and early diagnosis of 15 functional dizziness, as primary cause or secondary disorder after a structural vestibular 16 syndrome, is very important to prevent further chronification and enable adequate 17 treatment. Treatment plans that include patient education, vestibular rehabilitation, 18 cognitive and behavioral therapies, and medications substantially reduce morbidity and 19 offer the potential for sustained remission when applied systematically. 20

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Popkirov et al. (2018) reviewed different treatment strategies for this common functional 22 neurological disorder. Authors noted that an emerging understanding of the underlying 23 pathophysiology that considers vestibular, postural, cognitive, and emotional aspects can 24 enable patients to profit from vestibular rehabilitation, as well as cognitive-behavioral 25 therapy (CBT). Most importantly, approaches from CBT should inform and augment 26 physiotherapeutic techniques, and vestibular exercises or relaxation techniques can be 27 integrated into CBT programs. They conclude that, in PPPD and related disorders, 28 vestibular rehabilitation combined with CBT can help patients escape a cycle of 29 maladaptive balance control, recalibrate vestibular systems, and regain independence in 30 everyday life. Staab (2020) reports in an article on PPPD that the diagnosis is made by 31 identifying key symptoms in patients' histories and conducting physical examinations and 32 diagnostic testing of sufficient detail to establish PPPD as opposed to other illnesses. 33 Ongoing research is providing insights into the pathophysiological mechanisms underlying 34 PPPD and support for multimodality treatment plans incorporating specially adapted 35 vestibular rehabilitation, serotonergic medications, and cognitive-behavior therapy. Cha 36 (2021) authored an article that covered distinct causes of chronic dizziness including 37 persistent postural perceptual dizziness, mal de débarquement syndrome, motion sickness 38 and visually induced motion sickness, bilateral vestibulopathy, and persistent dizziness 39 after mild concussion. Cha states that to date, none of these disorders has a cure but are 40 considered chronic syndromes with fluctuations that are both innate and driven by 41 environmental stressors. As such, the mainstay of therapy for chronic disorders of dizziness 42

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involves managing factors that exacerbate symptoms and adding vestibular rehabilitation
 or cognitive-behavioral therapy alone or in combination, as appropriate. These therapies
 are supplemented by serotonergic antidepressants that modulate sensory gating and reduce
 anxiety. Besides expectation management, ruling out concurrent disorders and recognizing
 behavioral and lifestyle factors that affect symptom severity are critical issues in reducing
 morbidity for each disorder.

Rogers et al. (2023) summarized dizziness and its evaluation and management in an article. 8 The physical examination may include orthostatic blood pressure measurement, a full 9 cardiac and neurologic examination, assessment for nystagmus, the Dix-Hallpike 10 maneuver (for patients with triggered dizziness), and the HINTS (head-impulse, 11 nystagmus, test of skew) examination when indicated. The treatment for dizziness is 12 dependent on the etiology of the symptoms. Canalith repositioning procedures (e.g., Epley 13 maneuver) are the most helpful in treating benign paroxysmal positional vertigo. Vestibular 14 rehabilitation is helpful in treating many peripheral and central etiologies. Other etiologies 15 of dizziness require specific treatment to address the cause. Pharmacologic intervention is 16 limited because it often affects the ability of the central nervous system to compensate for 17 dizziness. 18

19

Webster et al. (2023) assessed the benefits and harms of non-pharmacological interventions 20 for PPPD. Primary outcomes were: 1) improvement in vestibular symptoms 2) change in 21 vestibular and 3) serious adverse events. Secondary outcomes were: 4) disease-specific 22 health-related quality of life, 5) generic health-related quality of life and 6) other adverse 23 effects. Outcomes were reported at three time points: 3 to < 6 months, 6 to ≤ 12 months 24 and > 12 months. Of the few studies identified, only one followed up with participants for 25 at least three months, therefore most were not eligible for inclusion in this review. Authors 26 concluded that further work is necessary to determine whether any non-pharmacological 27 interventions may be effective for the treatment of PPPD and to assess whether they are 28 associated with any potential harms. As this is a chronic disease, future trials should follow 29 up participants for a sufficient period of time to assess whether there is a persisting impact 30 on the severity of the disease, rather than only observing short-term effects. 31

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33 **PRACTITIONER SCOPE AND TRAINING**

Practitioners should practice only in the areas in which they are competent based on their education, training, and experience. Levels of education, experience, and proficiency may vary among individual practitioners. It is ethically and legally incumbent on a practitioner to determine where they have the knowledge and skills necessary to perform such services.

It is best practice for the practitioner to appropriately render services to a patient only if they are trained, equally skilled, and adequately competent to deliver a service compared to others trained to perform the same procedure. If the service would be most competently

delivered by another health care practitioner who has more skill and expert training, it 1 would be best practice to refer the patient to the more expert practitioner. 2 3 Best practice can be defined as a clinical, scientific, or professional technique, method, or 4 process that is typically evidence-based and consensus driven and is recognized by a 5 majority of professionals in a particular field as more effective at delivering a particular 6 outcome than any other practice (Joint Commission International Accreditation Standards 7 for Hospitals, 2020). 8 9 Depending on the practitioner's scope of practice, training, and experience, a member's 10 condition and/or symptoms during examination or the course of treatment may indicate the 11 need for referral to another practitioner or even emergency care. In such cases it is prudent 12 for the practitioner to refer the member for appropriate co-management (e.g., to their 13 primary care physician) or if immediate emergency care is warranted, to contact 911 as 14 appropriate. See the *Managing Medical Emergencies* (CPG 159 - S) clinical practice 15 guideline for information. 16 17 References 18 Arnold SA, Stewart AM, Moor HM, Karl RC, Reneker JC. The Effectiveness of Vestibular 19 Rehabilitation Interventions in Treating Unilateral Peripheral Vestibular Disorders: A 20 Systematic Review. Physiother Res Int. 2017 Jul;22(3) 21 22 Bhattacharyya N, Baugh RF, Orvidas L, et al. Clinical practice guideline: Benign 23 paroxysmal positional vertigo. Otolaryngol Head Neck Surg. 2008;139(5 Suppl 24 4):S47-81 25 26 Bhattacharyya N, Gubbels SP, Schwartz SR, et al. Clinical Practice Guideline: Benign 27 Paroxysmal Positional Vertigo (Update). Otolaryngol Head Neck Surg. 28 2017;156(3_suppl):S1-S47 29 30 Brodovsky JR, Vnenchak MJ. Vestibular rehabilitation for unilateral peripheral vestibular 31 dysfunction. Phys Ther. 2013;93(3):293-298. 32 33 Cha YH. Chronic Dizziness. Continuum (Minneap Minn). 2021;27(2):420-446 34 35 Dieterich M, Staab JP. Functional dizziness: from phobic postural vertigo and chronic 36 subjective dizziness to persistent postural-perceptual dizziness. Curr Opin Neurol. 37 2017;30(1):107-113 38 39 Gupta AK, Sharma KG, Sharma P. Effect of Epley, Semont Maneuvers and Brandt-Daroff 40 Exercise on Quality of Life in Patients with Posterior Semicircular Canal Benign 41

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