Benign Paroxysmal Postural Vertigo (BPPV): A Review

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Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Background: Benign paroxysmal postural vertigo is considered as the most frequent cause of vertigo worldwide because of which various times patient suffers the most dreaded complication which is not just because of vertigo but is due to the loss of balance during activities (such as driving and crossing the road, even while climbing up the stairs) and which is often misdiagnosed as a neurologic condition which further worsen the prognosis. This can be avoided by a simple OPD based maneuver (series of movements) as a diagnostic procedure in most cases. Once diagnosed another series of movements (maneuver) can be performed to afford symptomatic relief.

Objective: To create a complete systematic review of the prevalent reason of dizziness i.e. benign paroxysmal postural vertigo (BPPV) along with its historic background, diagnostic modality (associated with various maneuvers). Also, alternative methods of management considering their success rate and prognosis associated with precautions and primary measures (i.e prevention or decrease of risk factors, precautions and even to educate the patient about the disease.

Methodology: This article is reviewed from data taken from various articles found on various search engines like Google Scholars, PubMed, Research Gate along with the data taken from

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various books on the respective topics. Also, the data searched from various search engines using the terms like BPPV, Vertigo, VOR, Dix - Hallpike Maneuver, Posterior Semicircular Canal, Superior Semicircular Canal.

**Conclusion**: BPPV is a simple disorder that can be misdiagnosed if the history is not taken properly or examination is not done correctly, it can severely affect the patients day to day activity and can be a very problematic condition if the attack is precipitated while activities like driving or crossing the road, or even climbing, which can lead to dreaded complications. Henceforth it is a great topic of concern to resolve this disease which can be usually resolved by a simple OPD based management and can bring a great difference in the patient's life for GOOD.

**Keywords**: BPPV; Vertigo; VOR; Dix Hallpike Manoeuver; superior semicircular canal; posterior semicircular canal; benign paroxysmal positional vertigo.

1. **INTRODUCTION**

The most frequent peripheral vertigo is benign paroxysmal positional vertigo (BPPV) [1]. Dix with hallpick had discovered the diagnostic test which till now is in use and even considered as the primary test for diagnosis of Benign paroxysmal postural vertigo. After this discovery, it was hypothesized that the disease was manifested due to detachment of otoconia. This could occur in any of the semicircular canals [2]. Benign Paroxysmal Positional Vertigo (BPPV) is a disease that is characterized by short bouts of dizziness which may be about 35-45 seconds long. These bouts are as a result of changes in the movement of the head in relation to gravitational force. It does not seem to be associated with hearing loss or ringing of ear [3]. Dizziness, lightheadedness, disequilibrium, regurgitation, retching, paleness, and sweating are the most common clinical signs of BPPV [4].

2. **METHODOLOGY**

This article is reviewed from data taken from various articles found on various search engines and to maintain the authenticity some of data were also taken from various books as a reference. Few search engines from where the data had been taken are as follows, Google Scholar, PubMed and scopus. Along with this the references from various literature are also inculcated while reviewing this article. Along with these resources, various books of similar topics have also been reviewed.

3. **ANATOMY**

There are two labyrinths in the inner ear in which the labyrinth which is membranous one contains endolymph and the second one which is osseous or bony labyrinth contains perilymph along with otic capsule of bone that is enclosing the bony part of the inner ear have all been examined [5]. The vestibular receptors’ perception and conversion of motion stimuli, as well as unimpaired postural control and intact visual acuity, are all required for spatial orientation. "Vertigo," “dizziness,” and “imbalance” are all symptoms of disturbances in these three sensory systems. The function of peripheral receptors, particularly the three semicircular canals, plays a minor role. Symptoms of abnormalities in these three sensory systems include vertigo, dizziness, and imbalance. The three semicircular canals, in particular, play a small role in peripheral receptor function. Receptors of the Peripheral vestibular system can be tested by modern lateral-specific testing approaches. Head Impulse Test (HIT) (nowadays has gained popularity and rear upper hand as a testing approach) and video HIT (are used to analyze the function of semicircular canals, along with the caloric test [6].

4. **PHYSIOLOGY**

As the cupula has the same specific gravity as that of endolymph (represented by Steinhausen’s phenomenological equation) [7] Because the density difference between the cupula and the endolymph is as little as 10 4 gram per cubic centimeter, the semicircular canal ducts detect rotational acceleration and are unaffected by gravity, they do not disrupt the cupula when it moves with gravity [8].

5. **PATHOPHYSIOLOGY**

BPPV can be seen as a result of development of calcium carbonate crystals (otoconia) which shift into and become trapped within the semicircular canals. The otoconia are a normal part of the utricle which is a vestibular organ in front of semicircular canals.
The otoconia gets loosened due to injury, infection, or age. In utricle, otoconia get naturally dissolved. With the changes in head position, the otoconia roll around and push on the cilia within the semicircular canals. Cilia transmit information about balance to the brain. Vertigo develops as a result of stimulation of cilia by the rolling otoconia [9,10,11].

6. NORMAL VOR

The vestibulo-ocular reflex (VOR) keeps the line of sight in space stable during head movements by shifting the eyes in the opposite direction of the head. The non-central afferent apparatus (which can be considered as a series of motion detectors, mainly the semicircular canals and otolith crystals along with superior semicircular canal) , central component (which is used for processing the information brought the afferent system) along with efferent output mechanism, forms the most basic components of visual ocular reflex (the eye muscles). While the semicircular canals detect head rotation via angular acceleration, the otolith organs detect the linear acceleration. The linear acceleration helps in detecting not only the head translation but is also helpful in proprioception of the head with respect to gravitational force. The semicircular canals are set up in a push and pull pattern. In this pattern, the two canals which are co-planar like the horizontal and the lateral canals that are present on each side cooperating with the other. If one section of the angular head is activated, the other is repressed, and vice versa. Whenever the head is at the state of rest (that is when the position of the head is stable) at that time normally there is the pulsatile release from the sensory apparatus, which maintains the equilibrium between similar (horizontal) canals and when the head moves there is a change in the impulse rate between the semicircular canal pairs which then correlates the velocity of the movement of the head (that is during rotation) this is further assumed as one of the experimental findings, that even stimulating single semicircular canal precipitates a slow phase eye motion that spins the sphere in the plane of stimulated canal through the vestibular ocular reflex (that is VOR) [12].

7. RISK FACTORS

- Aging [13]
- Migraine [14,15]
- Trauma [16]
- Meniere's Disease [17]
- Vestibular Neuritis [18,19]
- Idiopathic Sudden Sensorineural Hearing Loss [20]
- Vitamin D Deficiency [21],
- Pigment Disorder [22,23]
- Allergy,
- Autoimmunity [24,25]
- Diabetes Mellitus [26,27]
- Genetic Prevalence [28]
- Estrogen Levels [29]
- Neurological Disorder [30]
The Chart Given Below Shows The Prevalences [31].

Statements of Action Clinicians should follow the update group’s firm recommendations. 1) Diagnosis is said to be posterior canal BPPV if conducting Dix Hallpike produces dizziness with rotational upbeat nystagmus. The procedure for Dix Hallpike involves transferring the patient to a supine posture, while his head is turned to 45 degrees to one side and the neck is kept in an extended position at 20 degree with the diseased ear down, and 2) perform a canalith repositioning operation on patients with posterior canal BPPV, or send them to a clinician who is capable of doing the job. Now, Once the canalith repositioning procedure is done for treatment of posterior canal BPPV, the guideline strongly advised against post-procedural postural constraints.

The update group gave suggestions for the clinician to consider-1) If the patient has associated past complaints consistent with benign paroxysmal positional vertigo and the Dix-Hallpike manoeuvre (which is also a diagnostic test of benign paroxysmal postural vertigo) shows an involuntary movement of eye in the naso - temporal axis or even if any involuntary movement of eyes are absent, conduct Pagnini Mcclure manoeuvr (also known as supine roll test, a test done generally for the screening of benign paroxysmal postural vertigo involving horizontal semicircular canal), or consider the help of a registered medical practitioner, the one who can conduct, a supine roll test to screen for lateral SCC benign paroxysmal postural vertigo; 2) distinguish benign paroxysmal postural vertigo from rest of the causes of lack of balance , vertigo and dizziness; 3) now examine the patients , with benign paroxysmal postural vertigo, for characteristics which can change the line of diagnosis along with way to deal with the condition along with the line of treatment these features can be as follows, reduced movements and equilibrium, problems from higher centers (that is any type of disturbance in central nervous system), stress, family support and a higher prevalence of trauma; 4) Following the treatment (OPD based management that is maneuver or any proper treatment that can be either pharmacological or surgical) in the initial months patients are usually asked to come after specific durations for follow ups ,so that the symptoms or any kind of remissions, if any can be documented .5) and if the patient is still showing any persistent signs and symptoms in consistency with benign paroxysmal postural vertigo with or without any central or non central (that is peripheral) disorder , 6) we have to decide further line of management and along with this also have to make patient aware of the effect of benign paroxysmal postural vertigo on their life style along with precautionary measures , modifications to be made ,risks or chances of recurrences along with the need and importance of regular and timely follow ups and also one has to mention the consequences of avoiding or delaying the regular and timely visits.

Flow chart 2. Management

![Flow chart](chart.png)
8. THE UPDATE WAS ADVISED AGAINST

1) performing some of the radiological imaging on a patient, the one who satisfies all the diagnostic criteria for posterior Benign paroxysmal positional vertigo. Also make sure (rule out) that the patient should not have any additional signs or symptoms which are not consistent with the diagnosis that warrants radiographic imaging.

2) prescribing suppressants such as antihistamines and benzodiazepines to patients of BPPV who do not have any additional signs or symptoms that are not consistent with BPPV which may indicate further testing [32].

The most frequent cause of peripheral vertigo is benign paroxysmal positional vertigo (BPPV), which mainly affects the posterior and/or lateral semicircular canals. The classical feature of BPPV is dizziness of rotational nature alongwith positional to and fro movement of the eyes i.e. nystagmus. This is generally seen due to specific head postures or movement of the head with respect to gravitational force. The Dix Hallpike manoeuvre causes rotational to and fro movement of the eyes in patients with posterior SCC involving benign paroxysmal positional vertigo. The supine roll test causes nasal-temporal to and fro movement of eye which may be geotropic or apogeotropic in persons suffering from lateral SCC benign paroxysmal positional vertigo. Canalolithiasis, which consists of otoconial debris which is freely floating within the watery fluid in the membranous labyrinth of the inner ear (also known as endolymph) of a semicircular canal, or can be due to cupulolithiasis, which consists of otoconial debris adhered to the cupula, is assumed as the pathophysiology of BPPV [1].

9. OPD BASED MANAGEMENT

The Dix Hallpike manoeuvre is contemplated to be the standard test for the detection of the posterior canal Benign paroxysmal positional vertigo. The Dix Hallpike maneuver is considered to be the most important diagnostic criterion to check the eligibility for enrolling in clinical trials. There seems to be no alternative to the Dix Hallpike maneuver as the external gold standard. This has very few sensitivity and specificity statistics. Even though it is considered to be the gold standard, it is fallible. The accuracy may depend on various factors, such as whether the clinician is a specialist or not. According to the article by Lopez-Escamez et al., the Dix Hallpike manoeuvre is said to have a sensitivity of 82% while specificity was said to be 71 per cent among specialty doctors in patients with posterior canal Benign paroxysmal positional vertigo. Hanley and O’Dowd found that positive Dix Hallpike an 83 per cent predictive value and a 52 per cent NVP (negative predictive value) for the detection of BPPV. This indicates that a negative Dix Hallpike does not necessarily rule out BPPV. For a more accurate diagnosis, it may be helpful to conduct Dix Hallpike maneuver at a separate visit to reassess the outcome. This helps in avoiding a false negative (that is to decrease the chances of error) result. Factors that can affect the sensitivity and specificity (accuracy) of Dix Hallpike are: the pace of the head deviation (movements) during the test, diurnal variation (that is the time of the day), the occipital plane angle, during the manoeuvre. Dix Hallpike can also be conducted bilaterally to give an idea about which of the ears (or both) is damaged. This may be helpful if the diagnosis is not evident after conducting the test the first time. Dix Hallpike manoeuvre can be positive in both sides respectively but seen only in a limited percentage of cases. Bilaterally positive Dix Hallpike (series of movement) is interpreted such that each ear simultaneously will be in the reliant position elicits the correspondingly appropriate nystagmus. Diagram of respective manoeuvre is given below [32,33].

10. ADVERSE EFFECTS OF MANEUVER

Repositioning manoeuvres have few negative consequences. The one most feared risk of neck extension is vertebral artery damage, so patients with vascular problems should exercise extreme caution. Prolonged autonomic dysfunction and imbalance may develop in a small fraction of individuals after PRM [34].

11. SURGERY

Generally, surgery is reserved for the most awful instances that are highly recurrent, and before a physician chooses surgery, he must rule out any other BPPV DDs. A person can choose between two surgical approaches: singular neurectomy or posterior semicircular canal occlusion.
In which SINGULAR NURECTOMY-- made popular by GARECK It's a BPPV-specific treatment designed to go into the single canal and transect the post. ampullary nerve, which only innervates the posterior semicircular canal ampulla. This operation entails elevating a tympanomeatal flap and drilling inferior to the round window to access the unique canal, although it has a higher chance of damaging both the ampulla and the vestibule, which can cause severe vertigo if harmed.

GACEK's initial findings showed success with complete vertigo resolution in the majority of patients (91.7%), but (7.3%) showed a sensorineural hearing loss, which was addressed with this modality [35].

Posterior Semicircular Canal Occlusion- Parnes And Mcclure Development The goal of the surgery was to obstruct the posterior canals membranous duct, which would prevent endolymph from flowing into the cupula, effectively fixing it. The fixed cupula would be unresponsive to both angular acceleration force and stimulation due to free-floating particles in the endolymph or fixed copular deposits. The surgery is usually carried out under general anesthesia [36].

12. ATYPICAL BPPV

Lateral Canal CRPs used for the posterior canal type are frequently ineffective against BPPV. There are, however, several other repositioning manoeuvres that can be used to transfer the otoliths from the horizontal semicircular canal to the utricle and saccule. The Lempert (barbecue roll) move is one of the most prevalent. In the Lempert, the particles are realigned via a series of steps at the end of which the patient has rolled complete 360° [37-45].

13. VESTIBULAR REHABILITATION

Vestibular rehabilitation promotes the stability of eye movements during head movements. This results in an improved connection between vestibular and ocular systems during head movement. It also expands static and dynamic balance and posture. Goals of vestibular rehabilitation: dynamic balance along with static balance and posture should be increased through improving the visual-vestibular connection. quality of life should be improved. Symptoms of dizziness and anxiety should be relieved [3].
14. CONCLUSION

After all this data BPPV (Benign Paroxysmal Positional vertigo ) can be considered as a most common cause of vertigo as compared to other causes of vertigo .with various pathogenesis including, dislocation of otolith, Abnormal stimulation of membrane, ageing, Meniere’s disease, pain, SNHL, Diabetes mellitus,etc . And which (BPPV) can be treated with a simple OPD based manoeuvre (DIX-HALLPIKE) ,if diagnosed accurately and on time. This inconvenient and troublesome disorder can be treated in no time allowing the patient to resume his/her daily activity only with, some precaution and education about the disease.

DISCLAIMER

The products used for this research are commonly and predominantly used products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

CONSENT

It is not applicable.

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