

Direct examination – tests requiring minimal equipment

- Eye movement exam
- Spontaneous and gaze without visual fixation
- VOR
- Headshake
- Dynamic visual acuity
- Clinical rotating chair
- Balance function
- CTSIB









Spontaneous and gaze without visual fixation

- Video 1
- <u>https://www.youtube.com/watch?v=XJG52Yjz</u> <u>sWY</u>

Headshake

 Examines the ability to maintain stable gaze without generation of other eye movements (e.g. nystagmus) when the head has been shaken and fixation is removed



Measuring head-shaking nystagmus using direct observation

- Check for contraindications neck problems
- Remove fixation with a device that allows tester to observe one or both eyes (e.g. Frenzel lenses)
- Patient seated with head tilted down by 30 degrees
- Head shaken from side to side
- Pt shakes head 20 times at 2Hz
- Then observe for nystagmus thro' frenzels

Measuring head-shaking nystagmus using direct observation

- Can be active (patient shakes own head) or passive (tester shakes head)
- Passive is preferred better control
- Abrupt stop. Observe eyes (with fixation removed) for 30 seconds
- Normal result (no nystagmus) relies on symmetrical vestibular function and an

intact velocity storage system

Headshake

- Abnormalities can originate from peripheral or central vestibular disorders
- Nystagmuscan be
- horizontal (non-localising)
- Vertical (central)



Not to be used as isolated test





Measuring dynamic visual acuity

- Check for contraindications
- Patient sits 2 or 4 metres in front of a ETDRS chart
- Find the smallest line where can correctly identify all letters
- Tester tilts patient's head forward at 30° and shakes head at 2Hz
- Find the smallest line where can correctly identify all letters

Measuring dynamic visual acuity abnormalities

- Visual acuity compared when head still and shaking at 2Hz
- Abnormal if move up more than 2 lines
- Abnormality can arise from peripheral vestibular disorders
- Presence of abnormal DVA is helpful, absence is not
- Not to be used as isolated test

The dynamic visual acuity test

- Video 3
- <u>https://www.youtube.com/watch?v=doHHU3</u>
 0U0eE
- <u>https://www.youtube.com/watch?v=7SJYS37i</u>
 <u>ESg</u>









