### Vestibular Function Testing

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#### Vestibular Tests

- ENG (electronystagmography)
- VEMP (Vestibular evoked myogenic responses)
- Rotatory Chair
- Posturography





- VOR (i.e. input/output, ENG/Rchair) - Lateral canal only
- VCR (VEMP test)
- Saccule only
  Abnormal gravity sensitivity (positional nystagmus)
  BPPV
- Central tracking and visual acuity (pursuit, saccade test, OKN test)
- Sensorimotor integration (posturography)
  Documents something related to balance
  - Diagnoses Malingering

#### Believe in yourself ! (your own exam)

- Quality control on vestibular testing is nonexistent
- Computer software is crude
- No method exists of recording torsion (which you need for BPPV). Your eyes are better.
- There are many places where corners can be cut or things can go wrong
- Experienced eyes (with Frenzels) are far more reliable than most ENG's.

#### Electronystagmography (ENG or VENG) consists of a battery

- Calibration test (saccades)
- Spontaneous nystagmus test
- Oscillating tracking tests (Pursuit)
- Positional tests (Hallpike)
- Caloric test





#### Calibration test: Bottom Line

- Can detect cerebellar disorders and oculomotor palsies (which are rare).
- Unreliable (i.e. not sensitive)
- Often misinterpreted
- Your eyes (bedside exam) are usually more accurate.

#### Spontaneous Nystagmus Test

- Record nystagmus in light and dark
  - Acute vestibular disorders have strong horizontal "jerk" nystagmus.
  - Normal people and chronic vestibular disorders have little or no nystagmus. Neural compensation for vestibular tone asymmetry is fast and effective. Most people can't "fake" nystagmus.
  - Almost everything unusual is central.

Vestibular Spontaneous Nystagmus (very abnormal, temporal bone fracture, dizzy and deaf)

SPONT. NYSTAGMUS



#### Spontaneous Nystagmus Test: Bottom Line

- If present, very useful because documents that there is either a acute vestibular disorder or central problem.
- If not present, not helpful. Disorder may be intermittent or chronic (SN goes away).
- <u>Your own eyes (with video Frenzels) are</u> <u>more accurate than ENG</u>

#### Oscillating Tracking Test Smooth Pursuit is impaired by:

- Central disturbances -- most cause a transient disturbance only.
- Medications (including all "dizzy" drugs)
- Age (50 and up)



#### Pursuit Test: Bottom line

- <u>Smooth pursuit testing is rarely useful for clinical diagnosis.</u>
- ENG or your eyes- it doesn't matter
- No implications for PT either



- Hallpike test for BPPV (common condition). No ENG torsion measure **your eyes are better** !
- Positional test for non-BPPV positional nystagmus. These are extremely rare, however.
- Central positional nystagmus







#### Central Positional Nystagmus

- Anything is possible (can resemble lateral canal BPPV and variants)
- DBN supine most common
- UBN next most common
- Generally no PT intervention will work (but worth a try anyway)

#### Positional Testing Bottom Line

- Positional testing is useful to diagnose classic BPPV and variant BPPV (20% of all dizziness)
- Your own eyes with Frenzels is better than ENG in most instances
- Assume any ENG positional is BPPV until you exhaust treatment

#### Caloric Testing – unilateral weakness: Method

- Hot and cold water in ear (a little messy)
  - Some labs use air not a good idea
  - Some labs use balloons not a good idea either
- Measure nystagmus
- Compare ears and total nystagmus





#### Caloric Testing

- **Paresis** compares one side to the other. Up to about 30% is OK, but takes some judgement. Most useful measurement (for <u>unilateral loss</u>).
- **Total response** compares all four responses to norms. Greater than 20 deg/sec is normal. Useful if water is used, useless if air is used. For <u>bilateral loss</u>.

#### Caloric Testing Bottom Line

- Definitive method of diagnosing a unilateral vestibular lesion, and sensitive to bilateral too.
- Calorics are the only thing you can't easily do yourself (with Frenzels)
- You can do spontaneous, HSN and Vibration though (which are pretty good)

#### **VEMP** testing

- Exciting new test of VCR
- Loud clicks in one ear
- Record from SCM







## VEMP: Bottom Line

- Great new test of vestibular function
- Good test for bilateral loss (treatable by PT)
- Good test for SCD -- not treatable with PT
- Bad test for vestibular neuritis (because inferior nerve not affected in most VN)



# Rotatory Chair Testing Sinusoidal rotation in a chair over a spectrum of frequencies Measure gain and phase, compare with normal.

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#### Rotatory Chair Testing Bottom Line

- Definitive test for bilateral vestibular loss
- Not good for anything else
- Likely soon to become even less useful as VEMP's handle most

#### Moving Platform Posturography (MVP)

- Measure sway on a platform that can rotate about ankles and translate.
- 6 different sensory tests
- numerous "movement" tests measuring latency and strength of reactions





#### MVP: Bottom Line

- Abnormal in conditions with poor balance (about as useful as the Romberg, which takes 10 seconds to do)
- <u>Good test for malingerers</u> very useful.
- <u>Bad test for diagnosis</u> -- no diseases detected other than malingering



# Summary – what you can learn from these tests

- ENG -- unilateral loss, bilateral loss, BPPV
- VEMP test unilateral loss, otolith disease, SCD
- Rot-chair -- bilateral loss
- Posturography -- malingering
- Frenzels and your eyes unilateral loss, bilateral loss, BPPV.

#### More details

<u>The Handbook of Balance Testing</u> (Ed. Jacobson and Newman), Mosby, 1992, 2007

www.dizziness-and-balance.com