Oculomotor Workshop

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Video Frenzel Goggles



Dr. Hain's system - -RealEyes Monocular

- Expensive (about \$2000)
- · Good teaching tool
- Can do some things not easily done with optical system (i.e vibration test, hyperventilation, vertebral artery test, head prone test, cross-cover)

Optical Frenzel Goggles

Storz/German goggle





- Inexpensive (about \$500)
- Portable take to hospital
- A little limited can't do vibration, head-forward or cross-cover. Some are dim.
- Can get hot, bulbs burn out and break

Frenzel variants that I don't like









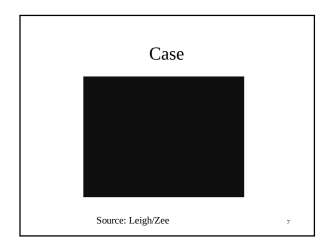
- Any binocular goggle -e.g. RealEyes xDVR, VOG-B100, VF-405 heavy, fragile
- Any firewire goggle good for computers, bad for bedside.
- Any "focus free" goggle -e.g. InView no focus means small and fuzzy.

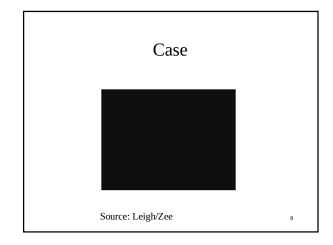
Video Eye Movement Tests

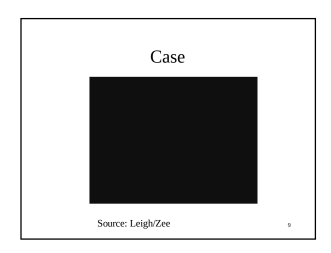
- Saccades (slow, omn palsy, dysmetric)
- Spontaneous nystagmus
- Gaze testing
- Tests for unilateral loss
 - Vibration
 - Head-shaking
- Valsalva
- Hyperventilation

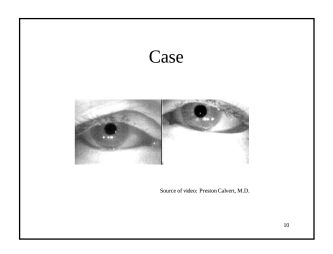
Slow saccades





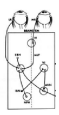






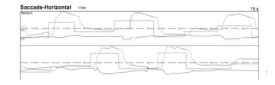
INO (Internuclear ophthalmoplegia)

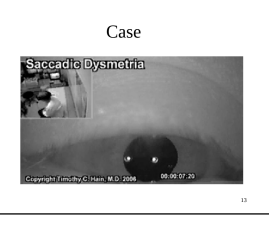
- Brainstem lesion of MLF
- Most commonly seen in MS
- Slowing of adducting saccades
- Overshoot of abducting eye
- A system that can visualize both eyes is best for INO, but too few INO's to justify trouble.

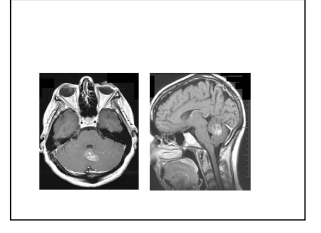


Oculomotor palsies

- Operators of ENG equipment may not think to do an oculomotor exam or check visual acuity. Useless output.
- Tests that displace viewing eye into paretic field eye may produce confusing results.







Overshoot dysmetria

- Usually cerebellar lesion
- Occasionally paretic eye fixation
- Never peripheral vestibular lesion



15

Case

- 14 year old girl
- Very unstable gait
- headaches
- · Darting eyes



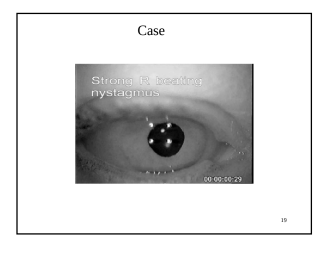
16

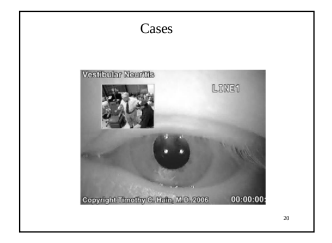
Opsoclonus

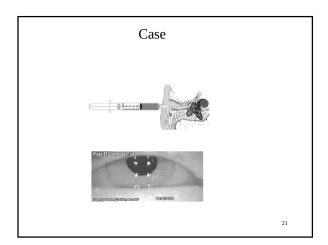
- "dancing eyes-dancing feet" pediatric syndrome (Kinsbourne)
- Neuroblastoma
- Paraneoplastic syndrome
- West Nile

CASE

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Spontaneous Nystagmus

- Acute vestibular disorders (V Neuritis, horizontal canal BPPV, Menieres, recent surgery) 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.

22

Case – cross-cover test

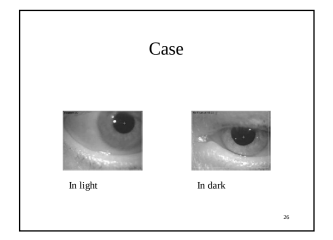


23

Non-vestibular spontaneous nystagmus the common variants <u>Latent Nystagmus</u>

- Found in persons with congenital esotropia
- changes direction according to viewing eye (Cross-cover test)
- Viewing eye beats laterally
- Intent to view controls direction (pseudoscope)
- Always have "lazy" eye

Latent Nystagmus Tiki total 2000 90 1000 to (1000 1000 Tangs 1000) Note "bizzare" increasing velocity waveform typical of CN. Some malingerers use LN 25



Congenital Nystagmus

- One/1000 population
- Present from early age
- Usually worse in light
- PT is not useful
- Rehab significance is to avoid confusing it with central nystagmus or vestibular nystagmus.

27

Non-vestibular spontaneous nystagmus: the common variants

- "Wrongly" directed primary position nystagmus
 - $\ Downbeat$
 - Upbeat
 - Torsional

28

Case

- Chiari (MRI)
- Cerebellar (especially remote effect) get a CXR
- Idiopathic/drug

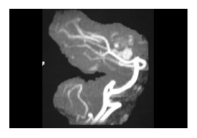


29

Case



The cause



31

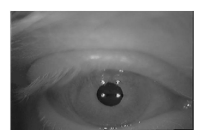
Case

- Smoking (slight)
- Paxil (slight)
- Wernickes
- · BPPV variants ?
- Vestibular neuritis variants
- Central vertigo Migraine ?

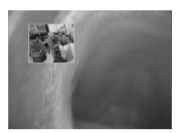


32

Direction? Waveform

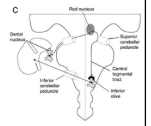


Something else was moving too



Oculo Palatal Myoclonus

- Fairly common disorder
- Pendular nystagmus
- Palatal myoclonus
- Triangle of Guillain Molleret



Gaze Testing

- Move finger to the limits of lateral gaze (bury sclera) if can't bury, may have oculomotor palsy
- Move finger to limits of vertical gaze
- Do eyes reach end-gaze ?
- Is there end-gaze nystagmus ?
- Is there rebound nystagmus?

Gaze Test: normal

- Minimal or no horizontal and upgaze nystagmus
- No down-gaze nystagmus in normal people
- No rebound nystagmus

Case (Cerebellar patient)

Patient BM 12/2003

Cerebellar Degeneration

38

Rebound Nystagmus

- Nearly always cerebellar lesion
- Rarely congenital
- Method of separating out cerebellar GEN from sedative effect or congenital nystagmus

39

37

Vibration test



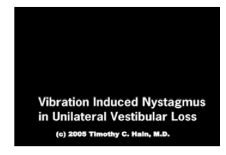
Vibration test



- Method: Apply 60-120 hz vibration to SCM, first one side, then the other. Shower massagers work well for this and are inexpensive. This is a Sunbeam/Oster shower massager
- Video Frenzel goggles optical Frenzels don't work very well
- Compare nystagmus before and during

41

Vibration Induced Nystagmus



Vibration Induced Nystagmus

- Unidirectional horizontal nystagmus strongly suggests contralateral vestibular lesion.
- Permanent nystagmus never goes away
- · Direction changing nystagmus is a normal variant.
- Vertical or torsional nystagmus is of uncertain meaning. Seems more common in BPPV.

Cherchi, M. and T. Hain (2010). Provocative Maneuvers for Vestibular Disorders. Vertigo and Imbalance: Clinical Neurophysiology of the Vestibular System. S. Eggers and D. S. Zee (Editors)

43

Head-shaking test

- Method: 20 cycles of horizontal head rotation
- Frenzel goggles to monitor nystagmus prior to and following headshaking.
- Positive substantial change in nystagmus following head-shaking. Usually beats away from bad ear.



44

Head-shaking in person with left sided vestibulopathy



45

HSN – unilat comments

- SN, HSN and Vibration are all useful in detecting unilateral vestibular loss
- SN is seen acutely but vanishes over time.
- HSN is more sensitive to moderate loss than VN. However, it may appear and then vanish, or even go in wrong direction.
- Vibration is more dependable than HSN never goes away.

Cherchi, M. and T. Hain (2010). Provocative Maneuvers for Vestibular Disorders. Vertigo and Imbalance: Clinical Neurophysiology of the Vestibular System. S. Eggers and D. S. Zee (Editors),

Head Shaking

- Moderately useful test –.
- About 75% localizing
- Absent in about 25%
- Small VOR nystagmus good for bilaterals

<u>Hain TC</u>, Spindler J. Head-Shaking Nystagmus. in <u>The Vestibulo-Ocular Reflex and Vertigo</u> (Ed. Sharpe JA, Barber HO), Raven, 1993

47

Valsalva test

- Method: deep breath and strain
- Frenzel goggles to monitor nystagmus prior to and following HVT
- Positives suggest pressure sensitivity
 - Torsion -SCD
 - Strong horizontal horizontal canal fistula
 - Small amounts not sure what this means





Hyperventilation test

- Method: 30 cycles of deep breathing
- Frenzel goggles to monitor nystagmus prior to and following HVT
- Positive substantial change in nystagmus (other than DBN) following HVT.

50



Conclusion Video Frenzel Goggles are the key to diagnosis of dizzy patients

- Oculomotor exam far more sensitive with goggles
- Nystagmus à documents vertigo and localizes lesion
- Provocative testing à unilateral loss, SCD, VN nerve irritability

52

More details

Hain, T.C. Approach to the patient with Dizziness and Vertigo. Practical Neurology (Ed. Biller), 2002, 2007. Lippincott-Raven

More movies

www.dizziness-and-balance.com