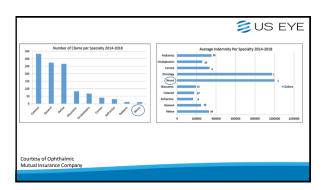




♥US EYE
WHY DO NEURO-OP?









Neuro-Op

- Not enough neuro-ophthalmologists 45 fellowship spots; only 25 filled
- High risk
- Is this urgent? Can it wait?
- Complicated
- Diagnose and Adios
- Schedule-busting



NIGHTMARE OR NONSENSE?



- 23 YOF: Sudden onset pupil dilation with ipsilateral headache
 Medical Hx: normal

- Medical Hx: normal
 BVA: 20/20 OD, OS
 Pupils:

 3 mm anisocoria, OS larger, anisocoria greater in bright illumination. Previously isocoric. (-) RAPD, (+) Accom
 Remainder of exam normal

 No doublevision, ptosis, no medication use
 Similar incident 2 days antecedent, resolved within hours





POLLING QUESTION 1

BENIGN EPISODIC PUPILLARY MYDRIASIS US EYE

- Episodic unilateral mydriasis
 - Lasts minutes to weeks
- · Accompanied by blurred vision and headache
- Young, healthy females (may have migraine history)
- Peculiar sensations about affected eye
 Often progresses to headache
 Nottypical migraine
- Defective accommodation
- Lid and motility defects not present
- Extensive medical testing unremarkable

BENIGN EPISODIC PUPILLARY MYDRIASIS US EYE

- Increased sympathetic activity?
- Reverse Horner's syndrome not likely
 Pupil paralysis following migraine?
 - Tends to last longer not likely No ophthalmoplegia
- No opnitamopiega
 Spasm of segment(s) of iris dilator muscle?
 Round pupil, so not likely
 Pharmacologically dilated?
 Parasympathoytic no lightor near reactivity
 Sympathomimetic can mimic and must R/O

BENIGN EPISODIC PUPILLARY MYDRIASIS US EYE

- · Anisocoria greater in bright than dim
 - Parasympathetic dysfunction
 - Not an aneurysm
 - Edinger-Westphall lesion?
- Migrainevariant most likely etiology
- Treatment none except to avoid unnecessary testing

SUS EYE

Pupil Rules

- Anisocoria greater in dim = sympathetic dysfunction
 - -Horner's syndrome-look for dilation lag
 - -Miotic use
- Anisocoria greater in light = parasympathetic dysfunction
 - -CN 3 palsy
 - -Tonic pupil
 - -Pharmacologic or traumatic pupil
 - No reactivity?

SUS EYE

Pupil Rules

· Fixed and dilated and unresponsive to light or near= pharmacologic or iris trauma



RULE: ISOLATED DILATED PUPIL US EYE **ALMOST NEVER AN ANEURYSM**

Ambulatory patients with isolated dilated pupil more likely to harbor iris or ganglion (Adie's) lesion or medication misadventure than CN 3 palsy

> Comatose patient is a different story

Risk of angiography is much higher than risk of aneurysm in this setting

No imaging needed

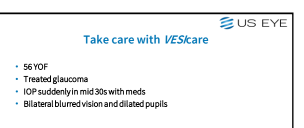
Nightmare or nonsense?

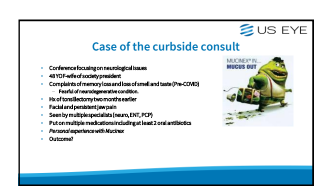


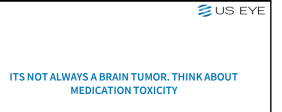
- · 78 YOM-Acute onset diplopia, blurred vision, and dilated pupils
 - Went to ED-worked up for stroke
 - CT/CTA; MRI/MRI all normal
 - Reviewed reports-everything in order
- Referred by colleague after exam
- $Vision\ improving, pupils\ less\ dilated, endpoint\ ny stagmus, non-specific\ horizontal$ diplopia
- Pt on anti-muscarinic for bladder

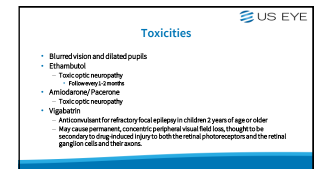












NIGHTMARE OR NONSENSE?

- 94 YOM: referred for partial CN3 palsy
- · Already dilated by tech in another office - PERRL (-) RAPD?
- No pain
 - Never had a headache in his life
- Pacemaker; HTN; kidney disease



US EYE

POLLING QUESTION 3

US EYE RULE

Never dilate a patient with cranial nerve III palsy

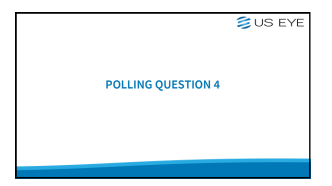
NIGHTMARE OR NONSENSE?

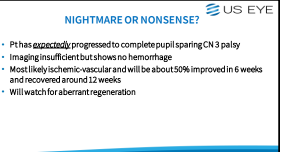
US EYE

- Dx: Partial CN 3 palsy with pupil sparing(?)
- $\bullet \ \ Lack of pupil involvement and no head pain helpful in threat assessment$
- Age 94 years
 - Male life expectancy US 2022: 80.1 years
- Needed imaging: CT/CTA and MRI/MRA
- Worked with ER
- · Kidneys couldn't take contrast; Pacemaker precluded MR
- Onlygot brain CT- no bleed; "stroke"

US EYE One week follow up · Now has progressed to complete CN 3 palsy

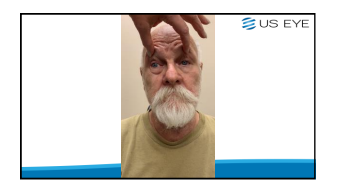














US EYE NIGHTMARE OR NONSENSE?

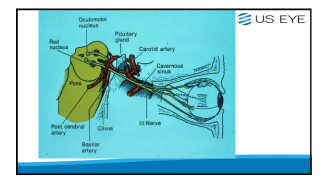
- $\bullet \ \ Sudden \, onset \, of \, retro-orbital \, pain \, followed \, by \, double \, vision \, x \, \mathbf{1} \, week$ Getting progressively worse
- + HTN,+DM,+hypercholesterol
- · 20/30 OD, 20/20 OS
- Day before hurricane
- Needed imaging: CT/CTA; MRI/MRA
- Presumptive DX: microvascular ischemia
- $Imaging\, normal\\$
 - 6 weeks-markedly improved; ptosis resolved; patch

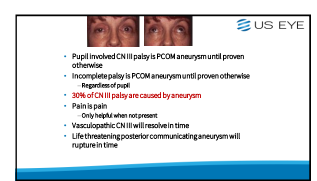


US EYE

- **CN III Palsy Clinical Picture** · An eye that is down and out with a ptosis
- · Adduction, elevation, depression deficits
- · Isocoric or anisocoric







US EYE

Rules for CN III palsy imaging

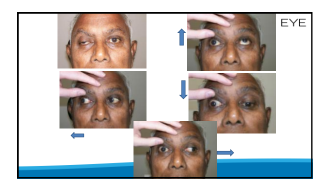
- · High suspicion of aneurysm: DSA (gold standard)
- CT/CTA is preferred non-invasive imaging for CN III palsy
- CT for SAH
- CTA requires contrast-renal impairment prefers MRI/MRA
- CTA superior to MRI when patient can't have MRI
- Pacemaker, claustrophobia
 MRI superior for non-aneurysmal causes (tumor)
 MRA adds very little time to scan
- Recent study shows majority of CN 3 palsy patients do not get the appropriate urgent imaging.

NIGHTMARE OR NONSENSE?



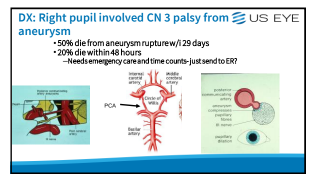
- 63 YOM: Sudden onset of orbital pain x 3 days
- + DM;+HTN
- On coumadin
- Pacemaker





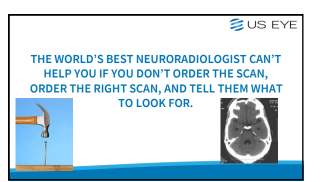


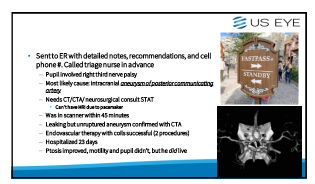


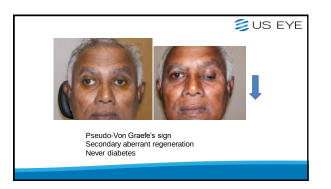




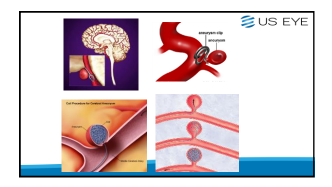


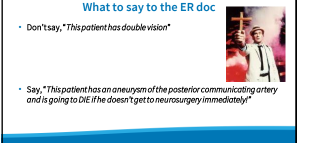












US EYE

US EYE

Neuroimaging for the primary care OD

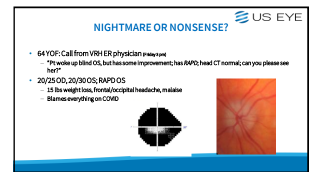
- · Disclosure: I do not read MRIs (There are ODs that do-I'm not one of them)
 - What you don't know can hurt you a whole lot
 - That's the reason for residencies in radiology and subspecialties in neuroradiology Thinking that I am as good is irresponsible (e.g. neuroradiologist identifying ciliary body on MRI)
- $Rules for ECP: order the \, correct \, scan \, and \, read \, the \, report to \, ensure \, that \, the \,$ rightthingwasdone
- If you have questions, doubts, or concerns, reach out to the radiologist
- $Form a \, relationship \, with \, an \, imaging \, center-find \, out about the \, practice$
 - Some have better results with MRA and others with CTA

SUS EYE

What to order

- Discedema/suspect papilledema: Brain MRI with and without contrast looking for mass lesion, hydrocephalus, hemorrhage, flattened globe, empty sella; MRV looking for cerebral venous sinus thrombosis.
- Optic nerve/chiasmal disease: MRI orbits and chiasm with and without contrast with fat suppression
- Optic newe/chiasmal disease: MRI orbits and chiasm with and without contrast with fat suppression Snowball in a snowstorm Optic neuritis/suspect MS: MRI orbits and chiasm with and without contrast with fat suppression; MRI brain with and without contrast (also need MOG and aquaporin antibodies, but that's another lecture) Homer Syndrome Prain MRI with and without contrast; CTA (or MRA) head and neck looking for cerebral artery dissection; MRI chest with lung apex and brachial pleaus
- Homer protocol or sympathetic piecus
 Suspected aneurysm (CNA) palsyl: CTA/CT and MRA/MRI with concentration to Circle of Willis
 If high risk aucusma-end to End net lett them what to do.
 Don't just send to the ER without helping them. They won't get it right.

83 YOM Diabetic; LBS in 300s: A1C around 11 MRI ordered through PCP What 2 erro

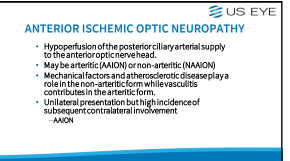


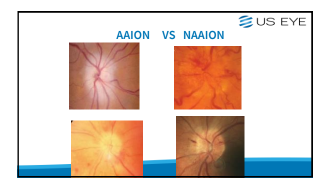


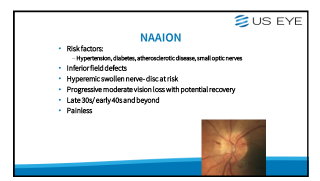
POLLING QUESTION 7

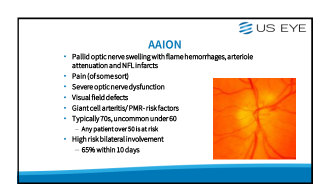


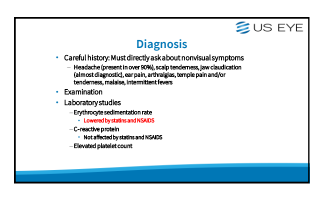
- ESR, CRP, Platelets
- Call back from ER
 - ESR 96- "What do we do now?"
 - Admit; begin 250 mg IV solumedrol Q6H x 3 days (12 doses) followed by 80 mg oral prednisone until seen by rheumatology
- Needs TAB or TAU; do you want help arranging?
- Call from admitting hospitalist 2 hours later
 - Same questions and consult

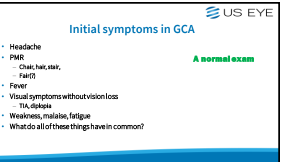








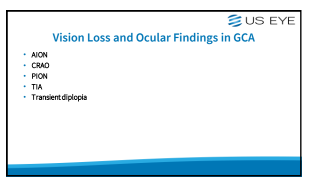


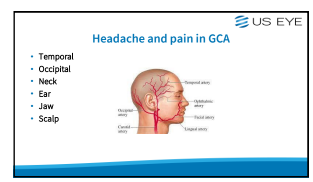


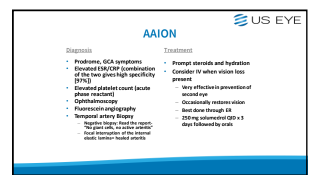
PMR

Fever

Fair(?)

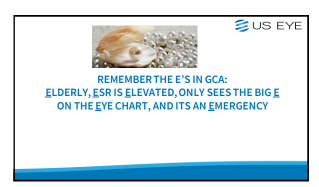


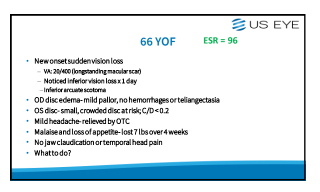












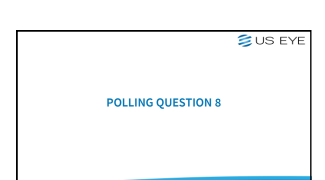


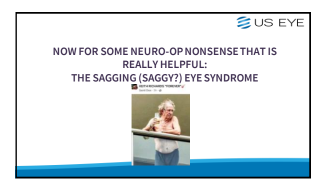


immediately!"

US EYE Nightmare or Nonsense? Undergoes premium cataract surgery 20/25 OD, OD; J1-J2 OU Develops intermittent horizontal diplopia at distance Worse when driving at night and watching baseball and basketball on TV · Exophoricat near; eso posture at distance Relatively commitant in right and left gaze

78 YOWM





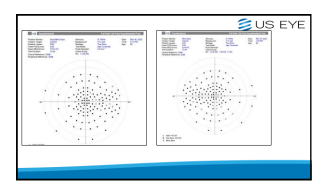


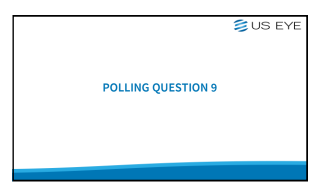


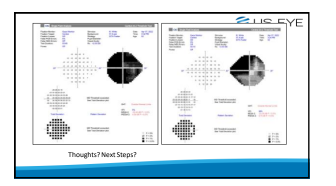


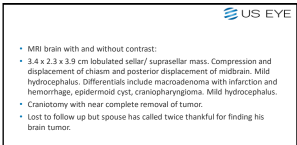
SUS EYE Nightmare or Nonsense? States LEE was about 2 years ago w/o dilation Pt reports that he has noticed peripheral "blind spot" OS>OD mostly when driving. Pt has not noticed an overall change in VA with other daily $activities \, other than \, driving. \, States \, that \, glasses \, \bar{do} \, not \, seem \, to \, improve$ the "blind spot". BVA 20/20 OD, OS PERRL (-) RAPD Examination normal; C/D 0.2/0.2 OD, OS; pink and distinct

52 YOWM









Nightmare or Nonsense?

68 YOWM

Cataractsurgery OU 3/22

Capsule haze-YAG OU

BVA 20/25 OD, OS

"VISIONIS WORSE NOW THEN BEFORE MY SURGERY"." BRIGHT LIGHTS BOTHER MEAND IAM MISSING LETTERS WHEN I READ"

Feels surgery was botched

Exam normal-referred to retina

Retinal referral-few drusen; mild RPE changes; mild VMT

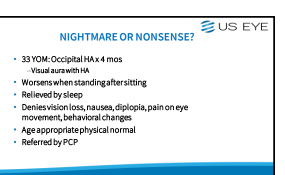
Possible old NAAION-neuro referral (10/22)

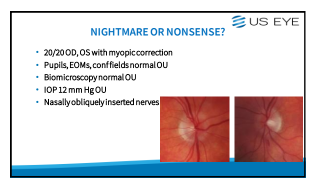


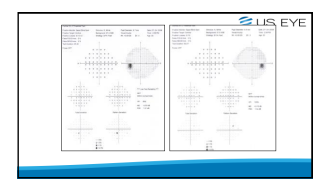
MRI with and without contrast-brain

CONCLUSION:

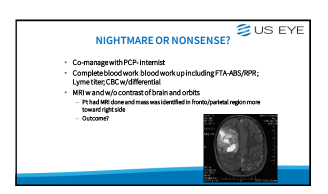
1. This walled suprasellar lobulated cystic lasion which follow CSF signal in all sequences, measuring 3.2 x 4.7 x 3.4 cm and extends predominantly to the left, exerting mass effect and the left optic pathways, left medial temporal lobe structures, left ecrebral pobuncle, as well as on the left lateral and third ventricles. There is 4 mm left to right midline shift, at the level of the anterior third ventricle. The definite sold component, restricted diffusion, or internal enhancement identified. The finding is most suggestive of a suprasellar arachnoid cyst.







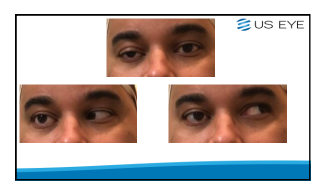
SUS EYE





Nightmare or Nonsense?

39 YOM:
Previous history of migraine developed a new and worsening headache.
He presented to a hospital emergency room where he underwent a noncontrast enhanced computed tomography (CT) and magnetic resonance imaging (MRI) which were subsequently interpreted as normal.
His headachewas attributed to migraine, and hewas medicated assuch and discharged.
Three days later, he developed horizontal and vertical diplopia







Nightmare or Nonsense?

- · His visual acuity and visual fields were normal.
- He manifested a right pupil-sparing, external partial cranial nerve three palsy and concurrent right sixth nerve palsy. He also complained of worsening headache and lethargy.
- · Where is the lesion?
- Let's contact the radiologist for a second reading...



Nightmare or Nonsense?

- He was immediately sent for repeat imaging to include contrast-enhanced MRI of the parasellar area and MRA to rule out intracavernous aneurysm and pituitary apoplexy.
- Imaging revealed a pituitary macroadenoma with intratumor hemorrhage consistent with pituitary apoplexy.
- $Lateral\,spread\,into\,the\,right\,cave mous\,sinus\,and\,possible\,spread\,into\,the\,left$ cavernous sinus as well.
- No mass effect on the optic chiasm or prechiasmal intracranial portion of the optic
 - Hence normal acuity and fields
- The patient was immediately admitted for endocrinological and neurosurgical



Pituitary apoplexy

- Pituitary apoplexy is a severe and potentially fatal medical condition complicating 2-12% of pituitary adenomas and characterized by the variable association of headache, vomiting, visual impairment, ophthalmoplegia, altered mental state and consciousness, lethargy, and panhypopituitarism.
- Hemodynamic instability may be result from adrenocorticotrophic hormone deficiency, which can be fatal.
- *Occurs due to a rapid expansion, mainly caused by hemorrhage or infarction of a preexisting (known or unknown) adenoma



Pituitary apoplexy

- Most common presenting symptom occurring in 90 % of patients is sudden onset of severe headache
- Commonly described as frontal or retro-orbital.
- Pillutary apoleys is financial or reture-tributat.
 Pillutary apoleys is financiary of the diagnostic evaluations tend to direct to more common causes of this presentation including subarachoid hemorrhage cerebral venous sinus thrombosis, and cervical artery dissection.

 Approximately 50% have visual abnormalities
 Blurred vision

 Craid Longer applicy (CNUI) or policing.

- Cranial nerve palsy (CN III) or palsies

 Cranial nerve VI most common, followed by CN III
- Visual field defects Bitemporal hemianopsia
- Facial weakness

SUS EYE

Pituitary apoplexy

- $Most symptomatic patients undergo \,CT \, scanning in \, an \, emergency \, setting \, due \, to \, the \, clinical \, suspicion \, of a cute intracranial \, hemorrhage \,$
- $Acute \,hemorrhagic\,infarct\,may\,be\,seen\,on\,CT$
 - $Non-hemorrhagic\ in farcts\ will\ usually\ show\ no\ abnormalities\ without\ intravenous\ contrast$
- $MRI\,with\,contrast\,is\,the\,most\,effective\,imaging\,in\,cases\,of\,suspected\,pituitary$ apoplexy
 - MRI is superior to CT

SUS EYE

Pituitary apoplexy

- Positive outcome in most cases
 - Conservative medical treatment
- Stabilize and replace diminished pituitary hormones
- Surgical decompression
 - Trans-sphenoidal or subfrontal transcranial approach
- Patients with visual impairment and neuro-ophthalmic dysfunction will be selected for
- · Patient was medically stabilized, and surgery delayed due to COVID lock down
- · Ultimately underwent successful surgical decompression

US EYE

Summary of 4 mass lesions

- · Vision normal in each case
- · Vertical field loss in 2 cases; 2 cases normal fields
- Headache in 2 cases; none in 2 cases
- Diplopia and ophthalmoparesis in 1 case, none in 3 cases
- · No disc pallor in any case
- · No disc edemain any case
- · Conclusion: mass lesions do not follow expected rules

Nightmare or Nonsense

- 78 YOF: Sudden onset of ptosis and miosis OS
- Immediately following parathyroid surgery
- Headache and eye pain
- Dilation lag and positive Iopidine test
- Dx: Acute Horner syndrome
 - Possible causes:
 - Lung cancer
 - Carotid dissection
 - Direct surgical trauma to the nerve







US EYE

POLLING QUESTION 11

Carotid Dissection

- Carotid artery dissection presents with the sudden or gradual onset of ipsilateral neck or hemicranial pain, including eye or face pain
 - Posttraumatic Roller coaster

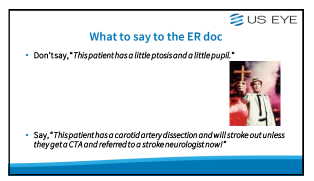
 - Postsurgical Neckdissec
- Often associated with other neurologic findings including an ipsilateral Horner's syndrome, TIA, stroke, anterior ischemic optic neuropathy, subarachnoid hemorrhage, or lower cranial nerve palsies
- Of those who develop a stroke
- Horner's from suspected carotid dissection should go to ER



SUS EYE

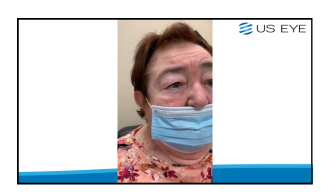


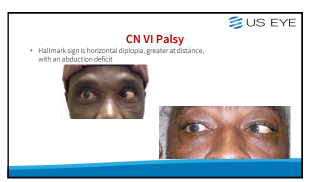
















CN VI Management

- Each case of CN VI palsy should be classified as traumatic or non-traumatic.
- Non-traumatic cases should be subdivided as neurologically isolated (just CN VI palsy) or non-neurologically isolated (something else).
- Additionally, patients should be ascribed to one of 3 groups: children, young adults, and older adults

SUS EYE

CN VI Demographic Groups

- Older adults (usually not bad)
 - -Vascular disease common- resolves-3mos
 - Consider GCA over 60 yrs
- · Children (may be bad)
 - Presumed viral illness, trauma, malignancy (50%)
- Young adults (usually bad)
 - -Vascular disease (4%) and idiopathic (13%) uncommon -Usually complicated CN VI palsy (hemiparesis, Horner syndrome, facial
 - Cerebrovascular accidents involving the pons, aneurysm (typically within the cavernous sinus) or neoplasm (33%-cavernous sinus, pons), MS (24%)

SUS EYE CN VI Palsy in Older Adults

- · In cases of isolated CN VI palsy in older adults with a history of diabetes or hypertension, neuroimaging and other extensive evaluation can be deferred, unless the palsy progresses, fails to improve over 3 months, or other neurologic complications develop.
- Ischemic vascular palsies typically progress over several days, but progression over two weeks warrants neuroimaging.

Outcome

- · Discussed MRI-deferred
- · Recommend patching to function
- · Educated expected course
- 6 week f/u- markedly improved Diplopia reduced and motility better
- Resolved without complications at 12 weeks.
- Rule: Ischemic microvascular palsies are allowed to get worse over 1 week and be no better at 2 weeks, but are not allowed to get worse over 2 weeks.



SUS EYE

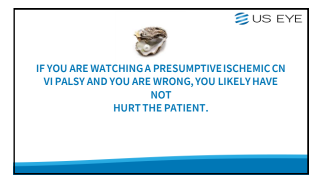
When is it a nightmare?

- 77 YOM: Pt and sister presents insistent on cataract surgery. BVA 20/40 OD, 20/70 OS with commensurate NS
- Chronic horizontal diplopia that has recently gotten worse (2 weeks)

 Left abduction deficit ~ 40%
- Lettabolution denict 40% Medical history, inoperable chondrosarcoma with lysis of clivus extending to left petrous apex and occipital condyle with sphenoidal, ethmoidal and temporal bone involvement. Compression of jugular vein. Has undergone 50 radiation treatments.
 Vocal paralysis
 Cranial nerve IX, XIII palsies
 Imaging obtained: CT with contrast (pacemaker precludes MRI)-new soft mass in left nasopharynx.

- - Likely squamous cell carcinoma





US EYE

Case

A 25-year-old woman was involved in a minor automobile accident
where she was hit by another driver. The accident was reportedly minor,
with no initial injury to either driver, and both cars were able to be driven
away. She felt that she experienced only a mild-to-moderate bump
during the accident with no head trauma or loss of consciousness.
However, immediately upon waking the next morning, though she had
no physical pain, she experienced profound double vision.

S US EYE What is the likely cause?

- · A subarachnoid hemorrhage
- · A third nerve palsy
- Orbital fracture
- Fourth nerve palsy
- Sixth nerve palsy



