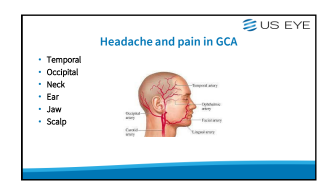
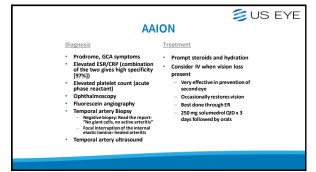




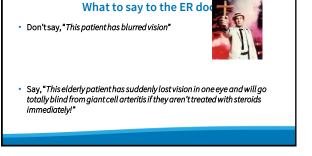
# Vision Loss and Ocular Findings in GCA · AION · CRAO · PION · TIA · Transientdiplopia



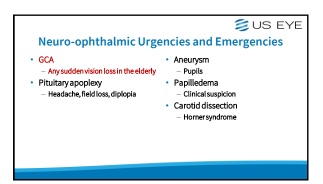


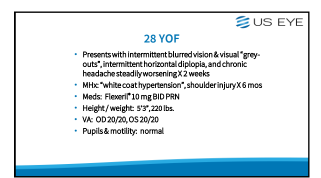




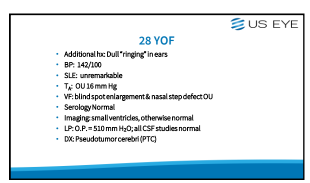


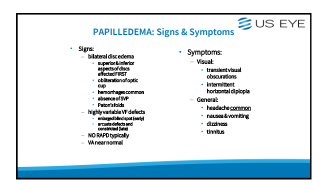
**US EYE** 

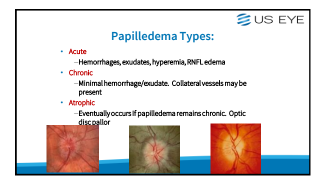




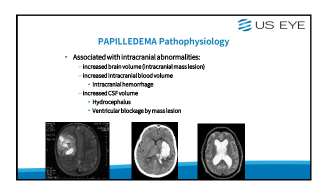








## PAPILLEDEMA Pathophysiology • Disc edema results from axoplasmic stasis -intracellular fluids, metabolic by-products accumulate and are regurgitated at the level of the optic nerve head -in papilledema, cerebral edema is effectively transmitted along the common meningeal sheaths of the brain and optic nerve producing an engorged, swollen disc.



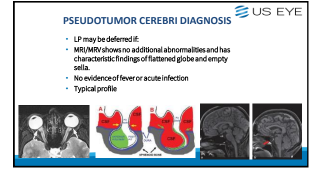
## PAPILLEDEMA Management Rule out "swollen disc masqueraders" - ultrasonography can be invaluable in differentiating ONHD - also consider color, margins, SVP, vasculature, etc. Acute papilledema constitutes a medical emergency - immediate neuro-imaging to rule out an intracranial mass. - If imaging is normal, lumbar puncture to measure CSF pressure and exclude meningitis or other disease processes is necessary. Atrophic papilledema with significant vision/field loss: - urgent measures must be undertaken to prevent blindness Papilledema accompanied by any neurologic abnormalities, fever or stiffneck.

Possible serious underlying neurologic abnormality, intracranial infection or bleed requiring immediate medical attention.

PTC vs. IIH

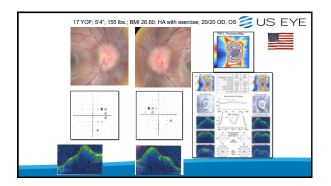
PseudotumorCerebri (PTC)
Increased intracranial pressure in the absence of an intracranial mass lesion
Many causative agents have been identified
Idiopathic Intracranial Hypertension (IIH)
Increased intracranial pressure without an identifiable cause
Young, obesefemales are at risk
Primary PTC
IIH
Poor CFS drainage

## PSEUDOTUMOR CEREBRI DIAGNOSIS Si/SX: consistent with increased ICP Papilledema Normal neurological examination except for cranial nerve 6 abnormalities Neuro-imaging: Normal without evidence of hydrocephalus, mass, or structural lesion, thrombosis Normal CSF composition Elevated LP opening pressure Adults: 250 mm CSF Children: 280 mm CSF Children: 280 mm CSF



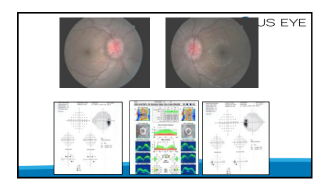


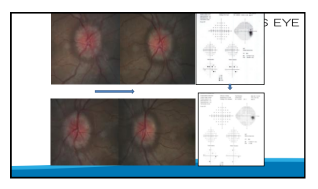




33 YOF

Horizontal diplopia
Headache
TVOs 20/day
Denies OCP, tetracyclines, vitamin A
Lost 10 lbs-headaches improved
118/72
5'5"; 160lbs; BMI 26.62









#### **US EYE Fulminant IIH**

- Same diagnostic criteria for IIH/PTC
- · Less than 4 weeks between symptoms and loss of field/acuity
- Vision worsening rapidly over several days
- · Typically needs CSF diversion surgery and/or ONS fenestration

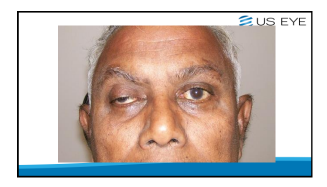
#### US EYE **Neuro-ophthalmic Urgencies and Emergencies** Aneurysm

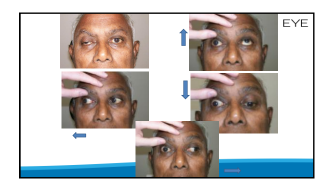
- Any sudden vision loss in the elderly
- Pituitary apoplexy
- Headache, field loss, diplopia
- Pupils
- Papilledema
- Clinical suspicion · Carotid dissection
  - Horner syndrome

**US EYE** 

#### **63 YOIM**

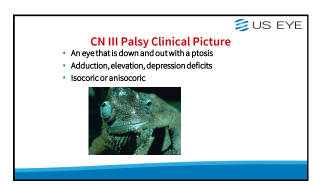
- Long standing glaucoma patient
- Sudden onset of orbital pain x 3 days + DM; +HTN
- · On coumadin
- Pacemaker
- No vision change
- Presents as walk-in emergency glaucoma eval

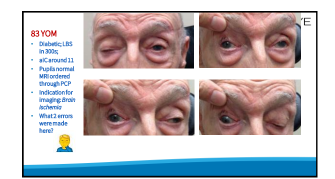


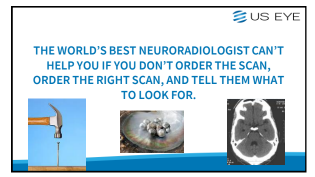


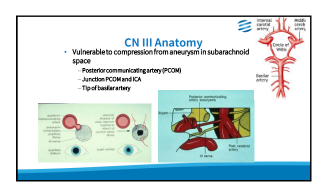


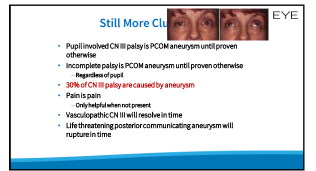


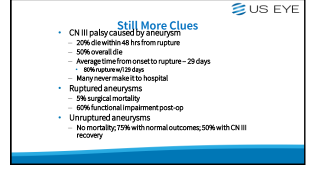


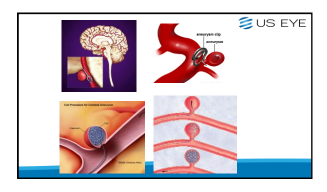




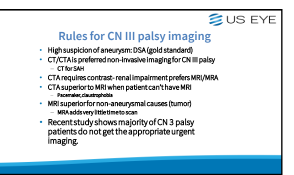


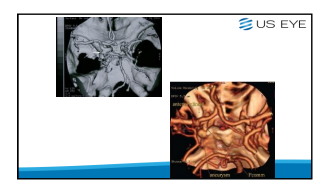


















## **Suspect the worst Suspect the worst**

- Optometrist sees patient with CN III palsy
- Referred to ophthalmologist next day
- Pt dies from SAH before consult

### **SUS EYE**Does presence of vasculopathic risk factors help?

- Arteriosclerotic risk factors in elderly favors microvascular etiology but does not rule out aneurysm
- HTN, DM, atherosclerosis, hyercholesterol all common and don't protect against an eurysm
- Answer: no, but makes me very nervous when NOT present



#### Does acuteness of presentation help?

- · Ans: Yes and No
- Aneurysm expansion usually produces acute manifestations, but chronic and evolving cases well known
- Acute is more worrisome
- Chronic and improving less worrisome but does not rule out aneurysm
- Resolved without recurrence reassuring

#### **SUS EYE**

#### Aneurysm Risk Assessment: Isolated CN 3 palsy

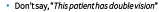
- Isolated dilated pupil
- Complete CN3-normal pupil low
- Partial CN3 normal pupil high
- Pupil involved CN3 emergency

#### Never out of the woods



- · Pt develops CN III palsy from aneurysm
- Successfully treated with an urysm clip
- All coils are inert and MRI safe; not all clips are MRI safe
- Radiologic tech doesn't verify type of clip
- Pt undergoes F/U MRI with non-MRI safe clip in major medical center
- Clip displaces during MRI
- Patient has fatal hemorrhage during procedure
- · Patient survived disease...killed by follow up

#### What to say to the ER doc





Say, "This patient has an aneurysm of the posterior communicating artery and is going to DIE if he doesn't get to neurosurgery immediately!

#### **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)
  - Whatyou don't know can hurtyou 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 theright thing was done
- 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, how, and why

- Disc edema/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 nevirtly suspect MS: MRI orbits and chiasm with and without contrast with fat suppression. Optic neurits/suspect MS: MRI orbits and chiasm with and without contrast with fat suppression; MRI brain with and without contrast.
- with and without contast.

  Homer Syndrome Brain MRI with and without contrast; CTA (or MRA) head and neck looking for cerebral artery dissection; MRI chesk with lung apex and brachial plexus.

  Homer protocol or sympathetic plexus and MRA/MRI with concentration to Circle of Willis.

  Suspected aneurysm (CN 3 palsy): CTA/CT and MRA/MRI with concentration to Circle of Willis.

  High risk ancuryons sent DE Re Met lett them what to do.

  Don't just send to the ER without helping them. They won't get it right.

#### **SUS EYE**

#### **Neuro-ophthalmic Urgencies and Emergencies**

- GCA
- Any sudden vision loss in the elderly
- Pituitary apoplexy
  - Headache, field loss, diplopia
- Aneurysm
  - Pupils
- Papilledema
- Clinical suspicionCarotid dissection
  - Horner syndrome

#### **US EYE**

#### **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 headache was attributed to migraine, and he was medicated as such and discharged.
- Three days later, he developed horizontal and vertical diplopia





#### **39 YOM**

- 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...



#### **39 YOM**

- He was immediately sent for repeat imaging to include contrast-enhanced MRI of the parasellar area and MRA to rule out intracavernous aneurysmand pituitary apoplexy.
- Imaging revealed a pituitary macroadenoma with intratumor hemorrhage consistent with pituitary apoplexy.
- Lateral spread into the right cavernous 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 nerve.
- Hence normal acuity and fields
- The patient was immediately admitted for endocrinological and neurosurgical evaluation



#### 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

#### **SUS EYE**

#### Pituitary apoplexy

- $Most common presenting symptom occurring in 90\,\% of patients is sudden on set of severe head ache$ 
  - Commonly described as frontal or retro-orbital.
  - Pituitary apopiesy is often overlooked as a possible cause of "thunderclap headache" where diagnostic evaluations tend to direct to more common causes of this presentation including subarachnoid hemorrhage, cerebral venous sinus thrombosis, and cervical artery dissection.
     Approximately 50% have visual abnormalities
- •Blurred vision
- Cranial nerve palsy (CN III) or palsies

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

#### Pituitary apoplexy

- $Most symptomatic patients undergo \, CT \, scanning in \, an \, emergency \, setting \, due \, to \, the \, clinical suspicion \, of a cute intracranial hemorrhage \,$
- $\label{eq:continuous} Acute \, hemorrhagic \, in farct \, may \, be \, seen \, on \, CT$
- Non-hemorrhagic infarcts 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 v is ual impairment and neuro-ophthalmic dysfunction will be selected for a constant of the property of the
- Patient was medically stabilized, and surgery delayed due to COVID lock down
- Ultimately underwent successful surgical decompression

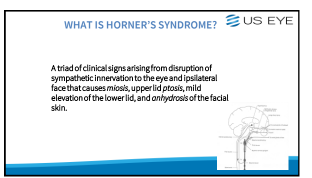
#### **SUS EYE**

**SUS EYE** 

#### **Neuro-ophthalmic Urgencies and Emergencies**

- Any sudden vision loss in the elderly
- Pituitary apoplexy
- Headache, field loss, diplopia
- Aneurysm - Pupils
- Papilledema
- Clinical suspicion
- · Carotid dissection
  - Horner syndrome





## What is the most likely cause? US EYE

- Lung cancer
- Carotid dissection
- · Direct surgical trauma to the nerve
- Migraine

### HORNER'S SYNDROME: ETIOLOGIES

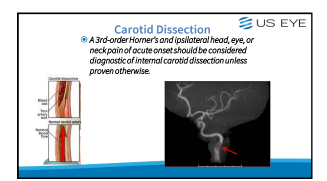
- First-order neuron disorder: Stroke (e.g., vertebrobasilar artery insufficiency or infarct); tumor, multiple sclerosis (MS), and, rarely, severe osteoarthritis of the neck with bow source.
- Second-order neuron disorder: Tumor (e.g., lung carcinoma, metastasis, thyroid adenoma, neurofibroma). Patients with pain in the arm or scapular region should be suspected of having a Pancoast tumor. In children, consider neuroblastoma, lymphoma, or metastasis.



### HORNER'S SYNDROME: ETIOLOGIES

- Third-order neuron disorder. Headache syndrome (e.g., cluster, migraine, Raeder paratrigeminal syndrome), internal carotid dissection, herpes zoster virus, otitis media, Tolosa-Hunt syndrome, neck trauma/tumor/inflammation, prolactinoma.
- Congenital Horner syndrome: Trauma (e.g., during delivery).
- Other rare causes: Cervical paraganglioma, ectopic cervical thymus





#### **Carotid Dissection**



- $Carotid\,artery\,dissection\,presents\,with\,the\,sudden\,or\,gradual$ onset of ipsilateral neck or hemicranial pain, including eye or face pain
- $Often\,associated\,with\,other\,neurologic\,findings\,including\,an$ ipsilateral Horner's syndrome, TIA, stroke, anterior ischemic optic neuropathy, subarachnoid hemorrhage, or lower cranial nerve palsies
- 52% with ocular or hemispheric stroke with 6 days
  67% within first week; 89% within 2 weeks; none after 31 days
- Horner's from suspected carotid dissection should go to ER

#### What to say to the ER doc



**SUS EYE** 

· Don't say, "This patient has a little ptosis and a little pupil."

Say, "This patient has a carotid artery dissection and will stroke out unless they get a CTA and referred to a stroke neurologist now!"





