**Golden eye rules**

**Examination techniques**

1 Always test and record vision
   - wearing distance spectacles
   - test each eye separately
   - A 1mm pinhole will improve acuity in refractive errors

[Snellen chart (6 metre)]

2 More mistakes in medicine are made by not looking than not knowing
   - good illumination and magnification (slit lamp optimal)
   - for examination of the fundus and if no head injury, use tropicamide 0.5%
   - to dilate the pupil (risk of precipitating angle closure crisis is low)

[Slit lamp microscope]
3 Examine the pupil reflexes if visual acuity is abnormal with no obvious cause
   a relative afferent pupillary defect suggests an optic nerve defect or a large retinal insult.
   a unilaterally dilated pupil can be the first sign of a third nerve palsy from intracranial aneurysm.
   other causes of abnormal pupils includes drugs, trauma, angle closure glaucoma and uveitis

Iritis: bound down pupil

4 Visual field examination can differentiate an eye cause from central cause of vision loss
   Horizontal defect in glaucoma, branch retinal artery or vein occlusion
   Bitemporal vertical defect suspect pituitary tumour
   Homonymous vertical defect suspect intracranial lesion, CVA

Branch artery occlusion

5 no child is too young for an eye exam
   check the red-reflex of every newborn
   refer any suspected squint immediately

Left esotropia: normal red reflex
**Urgent ophthalmic conditions**

6 **sudden loss or blurring of vision is an emergency**
always exclude temporal arteritis (headache, jaw claudication, scalp tenderness, constitutional symptoms, relative afferent pupil defect, raised ESR, CRP) because of immediate risk to other eye
other causes are retinal artery or vein occlusion, vitreous and macular haemorrhage, retinal detachment (vision loss preceded by floaters and flashes) and optic nerve ischaemia.
Distortion of vision may indicate macular disease

7 **transient blindness can be serious**
temporal arteritis
carotid artery disease
exclude migraine aura

8 **never ignore new onset diplopia**
binocular diplopia can be the first sign of temporal arteritis or posterior communicating artery aneurysm.
low threshold for imaging
9 orbital cellulitis is a life threatening infection
- pain on eye movement is often the first sign of orbital involvement in a patient with lid swelling and redness.
- Late signs include proptosis, diplopia, and relative afferent pupillary defect.

![Orbital cellulitis: orbital foreign body](image)

10 headaches are rarely due to a refractive cause
- Ocular causes - examine for acute angle closure crisis and iritis
- Extra-ocular causes - examine for papilloedema, visual field defects and temporal arteritis

![Papilloedema](image)
**Trauma**

11 always irrigate chemical burns
   immediately irrigate copiously with water for 15 minutes *(instill local anaesthesia to assist)*
   immediate referral

Recent alkali burn

12 A penetrating eye injury is an emergency
   cover with an eye shield, nil by mouth, and refer. Do not instill any drops or ointment if penetrating injury suspected.

Penetrating eye injury: ointment within eye

13 Do not remove all ocular foreign bodies
   do not remove corneal foreign bodies that are deep central.
   Do not remove penetrating foreign bodies
   suspect intraocular foreign body if history of hammering or high-speed injury

Penetrating foreign body through cornea
14 a corneal abrasion should improve in 24 hours if the cause is removed
  - evert the eyelid to exclude foreign body and check conjunctival fornices
  - exclude corneal ulcer (white infiltrate, common in contact lens wearer)
  - use antibiotic ointment
  - consider padding if pain is severe
  - review daily until lesion heals

Subtarsal foreign body

15 eye injury needs to be excluded in facial and lid injury
  - eye lid lacerations require accurate apposition of the lid margin
  - do not excise eyelid skin
  - beware of inner canthal injury to lacrimal drainage system

Facial and eyelid lacerations: eyes needs attention first
Acute red eye

16 beware the unilateral red eye
Common causes include foreign body, trauma, corneal ulcer, uveitis, acute glaucoma, herpes simplex keratitis or herpes zoster ophthalmicus (especially if nose involved). in herpes simplex, it may be relatively painless, with a history of recurrence. increasing redness or reduction in vision in any patient with recent intraocular surgery is intraocular infection until proven otherwise. if cause uncertain refer.

Corneal foreign body

17 Red eye examination can determine urgency
Test vision first as the combination of reduced vision and red eye is an emergency. remove contact lens if present. use local anaesthetic drops in examination of painful lesions, not for continued pain relief. fluorescein highlights epithelial abrasions or ulcers. redness maximal around cornea may indicate intraocular inflammation.

less urgent: tarsal gland infections, subconjunctival haemorrhage in absence of trauma.

Intraocular infection
18 irritable eyes are often
  dry eyes if they burn and sting
  blepharitis if lids are red and raw
  allergy if itchy

Eye drop allergy

19 conjunctivitis is almost always bilateral
  usually self limiting and will resolve without antibiotics
  swollen pre-auricular node suggests viral or chlamydial cause
  always wash your hands after examination

Bacterial conjunctivitis

20 Topical steroid use should be limited and supervised

Topical steroid induced glaucoma can lead to blindness. Do not allow prolonged use without ophthalmic supervision.

Topical steroids can promote herpes simplex corneal ulceration and fungal infection

Systemic steroids can induce cataract

Steroid promotion of herpetic ulceration
**Gradual vision loss**

21 **Early** diagnosis and adherence to treatment are keys to glaucoma management

Refer relatives of a patient with glaucoma for screening

Ensure patients have a supply of glaucoma medication and promote compliance

![Glaucoma optic neuropathy](image)

22 **blindness in diabetes mellitus is largely preventable**

- Tight glycaemic control, reducing lipid and blood pressure reduce the risk of retinopathy developing and progressing
- Refer all patients with diabetes for retinopathy screening
- Concurrent management of hypertension is critical

![Retinal image](image)

Refer as soon as diagnosed or suspected

23 **Age-related macular degeneration may be treatable**

- Suspect age-related macular degeneration if gradual vision loss and distortion on Amsler grid. Sudden changes need urgent assessment.

![Macular drusen](image)

Macular drusen: any vision disturbance is an emergency
24 Cataract surgery is the commonest eye operation
refer if quality of life is impacted by cataract
less risk when surgery undertaken early than late
no need to cease anticoagulants prior to routine cataract surgery

25 Simple lifestyle advice can improve ophthalmic health
Regular eye exam every 2 years
Use eye protection (sports, industry and sunglasses). UV exposure related to pterygium, cataract, macular health and lid tumours (most are BCC)
Eat fish and green vegetable (macular health)
Smoking cessation (macula health, diabetic, cataract risk)
Wearing seat belts