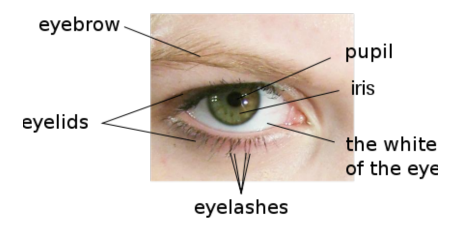


Parts of the eye



Examination of the eye

Here is an extract from a textbook description of how to examine the eye.

Look for **squint** (strabismus), **drooping** of the upper lid (ptosis) or **oscillation** of the eyes (nystagmus). In **lid lag**, the upper eyelid moves, irregularly instead of smoothly when the patient is asked to look down.

Next, examine the **pupils** and note whether:

- they are equal in size
- they are **regular in outline** (evenly circular)
- they are abnormally **dilated** (large) or **constricted** (small)
- they **react** normally to light and **accommodation** (focus on near objects)

To test the reaction to accommodation, ask the patient to look into the distance. Hold your finger in front of their nose, and ask the patient to look at it. The eyes should come together, or **converge**, and the pupils should **constrict** as the patient looks at the finger.

Check also for cataract (opacity of the lens).

Retinopathy

Hypertensive changes in the retina can be classified from grades 1 to 4:

- grade 1 -silver wiring (increase in the light reflex) of the arteries only
- grade 2 grade 1 plus arteriovenous **nipping** (indentation of veins where they are crossed by arteries)
- grade 3 grade 2 plus flame-shaped haemorrhages and cottonwool exudates
- grade 4 grade 3 plus papilloedema.

THE EYE



Complete the table with words from the above text.

Verb	Noun	Adjective
accommodate		
	constriction	
	convergence	
	dilation, dilatation	
	dilatation	
droop		
oscillate		
react		

Please describe the following conditions:

a drooping of lids

b dilated pupils

c irregular pupil

d cataract

e squint

f constricted pupils

Complete the extract from a textbook.

Retinoscopy			
Examine the retina with an ophthalmoscope, if possible with the (1)	dilated to		
obtain the maximum view. Look for papilloedema, and for (2)			
haemorrhages and (3) exudates. Assess the state of the (4)			
and note the presence of any narrowing, as well as (5) at arteriovenous	crossings.		

Express your idea.

Traditionally, eyesight problems are corrected with spectacles or contact lenses. In recent years, laser therapy has become a popular alternative. What are the advantages and disadvantages of this technique?