Ptosis

What is a Ptosis?
Ptosis (pronounced tosis), is the medical term for drooping of the upper eyelid, a condition that may affect one or both eyes. Ptosis that is present at birth is called congenital ptosis. Ptosis that presents itself after childhood is called an ‘Acquired Ptosis’. When the edge of the eyelid drops and covers part of the pupil, it blocks the upper part of your vision. In severe cases, it is necessary to tilt one’s head back or lift the eyelid with a finger in order to see out from under the drooping lid.

What causes a Ptosis?
Congenital Ptosis occurs due to an inelastic and pathological muscle at birth. The muscle is often not of normal structure and is unable to contract and relax in the usual way.

In most cases, an acquired drooping of the upper eyelid results from the ageing of the eyelid. Typically the tendon that attaches the ‘lifting’ muscle to the eyelid stretches and the eyelid droops low. Occasionally, the condition results from other general conditions such as Myasthenia Gravis, Myotonic Dystrophy, etc and your eye specialist may discuss it with you as necessary.

What is the treatment and how is it done?
Congenital Ptosis requires urgent surgery if the visual axis is covered by the eyelid. If the visual axis is not involved then surgery can be undertaken electively. Surgery for ptosis in children requires a general anaesthetic, though in young adults it is often more likely to be performed under local anaesthetic with sedation.
Patient Information

The treatment involves an operation to lift the eyelid and it is usually
carried out under local anaesthetic as a day case with or without sedation.
Local anaesthetic eye drops are used along with an injection into the upper
eyelid to numb the area. We usually use dissolving stitches at the site of
the operation.

What to expect after the operation?
A dressing will be applied for 24 hours. The upper eyelid will initially
appear swollen, which tends to subside over 7 – 10 days. Make sure the
wound is kept clean and dry. There should be very little discharge from the
wound and if necessary, you may clean it using cooled, boiled water and
clean cotton wool or tissue. Use a separate piece of cotton wool or tissue
for each wipe to the area. You will be prescribed some lubricating eye
drops and antibiotic ointment – please use as directed.

An outpatient appointment is usually made for you to attend two weeks
following surgery, when your sutures will be removed.

Swimming, contact lenses wear and eye makeup is not advised for
approximately two weeks or longer, especially if your eye remains red.

Are there any risks or side effects?
• There may be bruising and swelling around the eye.
• There is a small risk of infection of the eyelid or the eye. You will
  routinely receive antibiotics to prevent this.
• There is a possibility of under or over correction of the eyelid position,
  which may require further operations.
• There is a possibility of inability to close the eye, this usually corrects
  with time as the muscle relaxes. If the eyelid is overcorrected (too high)
after surgery, massaging the lid and pulling it down in a special
controlled manner can be performed to lower the lid if your doctor thinks
this may help. Further surgery may be required.
• Sometimes, if your other eye has a tendency to droop, it may be more
  noticeable after this operation. Your eye specialist may warn you of this
  possibility, where applicable.
• In patients with childhood (congenital) ptosis there is a risk of asymmetry
  (unevenness) in the down gaze due to an inelastic muscle.
Patient Information

- Delaying surgery in childhood ptosis can result in the affected eye becoming amblyopic (lazy eye) if the visual axis is covered by the eyelid.

**What are the Benefits?**

- Restoring normal appearance of the eyelid.
- Improved upper part of your vision and improved quality of vision where the pupil was previously occluded by the droopy upper eyelid.

**Further Information**

For further information contact the Ophthalmic Nurse Specialist:
Sister Andria Johnson 024 7696 6533

Alternative you can contact one of the Ophthalmology Secretaries:
Mr Ahluwalia’s Secretary 024 7696 6506
Mrs Mehta’s Secretary 024 7696 9608

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