Globe luxation following cow horn injury

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DESCRIPTION

A 24-year-old man presented to the casualty at AIIMS with history of injury to his left eye following an accident when he happened to hit a cow, followed by sudden loss of vision, pain and bleeding from the left eye.

On examination, his left globe was found to be displaced anteriorly out of the orbit. Visual acuity was no light perception. Both upper and lower lids were mildly chemosed and located behind the luxated globe. (figure 1) There was also an extensive laceration involving the medial canthus. Irregular laceration of the conjunctiva and tenon’s was noted. Cornea was hazy and edematous, rest of the intraocular details could not be visualised clearly. Sclera was exposed with multiple haemorrhagic spots. Lateral rectus insertion was found to be intact. Avulsion of optic nerve was noted and cut end, measuring approximately 1.5 to 2 cm, was lying over the skin of the medial part of lower lid. Other eye was grossly within normal limits with visual acuity of 6/6 and N6.

A CT scan was performed which revealed globe luxation. (figure 2) A diagnosis of the left eye globe luxation with optic nerve avulsion was made and the patient was planned for globe repositioning. After explaining the procedure and the prognosis of the condition, an informed consent was obtained.

The globe was then explored under aseptic condition under general anaesthesia for any perforations and none was found. The upper and lower lids were retracted and attempt was made to trace the medial rectus muscle, but was unsuccessful. Eyeball was gradually repositioned back into orbital cavity. Conjunctiva and tenon’s were sutured back to globe. Medial lid and canthal laceration were repaired with 6–0 vicryl suture. Extensive canalicular injury was noted and so Mini-Monoka stent could not be placed. A temporary tarsorrhaphy was done. (figure 3) Postoperatively systemic and topical antibiotics and steroids were given. At 1 month follow-up the patient had left eye exotropia with hypertropia with no evidence of any necrosis or infection of the globe. (figure 4)

Globe luxation is a rare clinical condition in which eyeball protrudes out from orbital rim and appears caught between eyelid aperture, contraction of orbicularis oculi further add to anterior displacement of eyeball and maintains globe luxation. Cause for globe luxation can be traumatic, spontaneous or voluntary.

Spontaneous globe luxation is usually associated with predisposing factors like shallow orbit like Crouzon syndrome and floppy iris syndrome, lax supporting fascia and conditions causing severe proptosis like Graves’ disease, histiocytosis X, orbital tumours and craniofacial dysostosis.
Oedipism is a psychiatric condition where the patient enucleates his eyes.\(^3\)

For traumatic globe luxation to occur it requires significant impact with high velocity to head and orbit and may be associated with avulsion of optic nerve, damage to extraocular muscles and fracture of orbit, facial bones and cranial vault.\(^2\)

Cause of trauma can be road traffic accident, forceps delivery in obstructed labour or sports like gouging. In our case trauma was inflicted by cow’s horn.

Multiple mechanisms are described and combination of these take place leading to traumatic globe luxation. In cases of penetrating trauma, penetrating object enters orbit medially without disrupting globe anatomy causes forward displacement using nasal bridge as support.\(^1\) Also the penetrating object can damage extraocular muscles – medial rectus being in the way of object entry is the most common muscle to get injured. Depending on depth and angle of entry it can also cause avulsion of optic nerve fibres partially or completely.

In cases of blunt trauma, globe luxation can be due to orbit cavity becoming shallow following multiple orbit wall fractures leading to forward displacement of eyeball or a decelerating force on eyeball when sudden backward movement of head occurs.\(^2\) In these cases optic nerve injury can be due to shearing forces as a result of globe rotation and forward displacement.\(^3\)

Imaging studies can help to rule out complications like intracranial and subarachnoid haemorrhage and anterior and middle cranial fossa fracture. These patients are also at increased risk of orbital infection and meningitis and thus to be looked for during evaluation.\(^2\)\(^3\)\(^6\)

In traumatic cases management is primarily surgical and should be done as early as possible. Delay in surgery can cause compromised blood supply to intact optic nerve and oedema of lids, soft tissues and conjunctival chemosis making it difficult to reposition the globe.\(^2\)

Surgery is performed to reposition the globe and explore for damage to extraocular muscles and repair if possible.\(^5\) Failure to repair extraocular muscles may lead to phthisis bulbi in future as the blood supply to globe is reduced.\(^1\) Enucleation is usually not the choice of surgery and attempt should be made to salvage and reposition the globe because the loss of globe not only gives psychological trauma to the patient but also reduces the chances of contracted socket formation in future.\(^7\)

**References**