Case Report

Transnasal endoscopic removal of intra-orbital metallic foreign body

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INTRODUCTION

Intraorbital foreign bodies are usually a result of high velocity injuries, and efforts to retrieve them are technically challenging due to their deep location within the orbit. Intraconal foreign bodies are especially difficult to remove considering the confined space within the muscle cone and the close proximity to the optic nerve that increases the risk of intraoperative optic nerve injury. Minimally invasive endoscopic surgery has the advantage of gaining access transnasally into the medial intraconal space with minimal surrounding tissue damage and with no unsightly external scars.

CASE REPORT

19 year old male patient with complaints of diplopia on looking to the right was referred to ENT department after a CT scan by the ophthalmology department in view of a foreign body in the orbit in the medial part behind the globe. History revealed trauma two months back near the eye inferior to the medial canthus due to a nail gun with a splinter of the metal entering the tissue but the splinter was not found on immediate exploration and wound was sutured and it healed with minimum scarring. On examination vision in both eyes was 6/6 and fundoscopy was normal with only restriction of the left eye on moving eyes to the right. CT scan revealed a 1.5×0.5 cm metal splinter in the middle one third of the orbit with both intraconal and extraconal components and embedded in the medial rectus muscle.

Management

Intra nasal endoscopic approach was employed and after exposure of the lamina papyracea, the bone was removed and orbit was entered. Medial rectus was exposed,
delineated and the foreign body was palpated with a ball point probe. The metallic foreign body was definitely located under c-arm guidance and the medial rectus muscle was gently dissected and the foreign body visualized. It was then gently grasped with straight Blakesley forceps and delivered out. The prolapsed orbital fat was kept to a minimum and further supported with gel foam and the nasal cavity was packed. Post op vision was checked and was normal as the pre-op condition.

DISCUSSION

Foreign bodies in the intraconal space pose an even more difficult challenge when they are small, making localization extremely difficult. Lesions in the intraconal space are associated with the highest rate of surgical complications in orbital surgeries. Approaches that have been described to gain surgical access to the medial intraconal space include transcranial, transconjunctival, transmaxillary and eyelid approaches. Due to the invasiveness of these approaches, transnasal endoscopic surgery is becoming increasingly popular as a safe surgical technique to access the medial intraconal space. Successful removal of orbital foreign bodies using endoscopic surgery has been reported by several authors. Although endoscopic transnasal surgery provides a minimally invasive approach to remove foreign bodies in the intraconal space, the risk of inadvertent optic nerve injury still exists.

CONCLUSION

Small intraconal foreign bodies are especially difficult to visualize through the endoscope. Use of pre-operative CT scan and intra operative use of the C-arm or navigation technology for localization and retrieval of intraconal metallic foreign bodies is a superior procedure for medially lodged foreign bodies. This provides quick and effective visualization of foreign bodies and also helps in removal of foreign body with reduced risk of inadvertent injury to optic nerve.

Funding: No funding sources
Conflict of interest: None declared
Ethical approval: Not required

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