Endoscopic Transnasal approach to Sino-orbital Foreign body
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INTRODUCTION
Foreign bodies in the paranasal sinuses and orbit are rare. It is usually traumatic and rarely iatrogenic. Foreign body may be organic or inorganic. Retained organic foreign bodies can cause inflammation, whereas inorganic foreign bodies are inert and well tolerated except copper. Nasal endoscopes facilitate removal of foreign body from the sinuses with minimal morbidity. We report a case of sino-orbital foreign body being exclusively removed by endoscopic transnasal approach.

CASE REPORT
Otorhinolaryngology services were called for management of a metallic foreign body of seven days duration in ethmoid sinus projecting to the orbit in a 30-year-old male patient. He had history of penetrating injury just above the medial canthal region while working in a steel plant. The lacerated wound was sutured elsewhere in a private clinic before he was referred to ophthalmology department for pain and diminution of vision of left eye with suspected intraorbital foreign body. The ophthalmic evaluation showed lid edema, conjunctival chemosis with two cm sutured lacerated wound of the upper eyelid just above the medial canthal region. Visual acuity was 6/6 in the right eye and 6/12 in the left eye with normal intra ocular pressure. Anterior segment examination of the both eyes was unremarkable. The left eye posterior segment examination revealed an area of posterior perforation nasal to the disc, near the equator. No obvious foreign body was seen. Ultrasonography (USG) of the orbit showed hypo-echoic shadow suggestive of hemorrhage near the insertion of medial rectus muscle. X-ray of the paranasal sinuses revealed a radio-opaque foreign body, lying horizontally, straddling the orbit and ethmoid sinus (fig. 1a & b).

Computed tomography further revealed a foreign body in the anterior ethmoid sinus, partly projecting into the orbit in the medial extraconal region. Perforation site was lasered using frequency-doubled Nd: YAG laser.

In spite of inert nature of the foreign body, endoscopic removal was planned because of persistent pain. The patient was premedicated and anterior ethmoid and sphenopalatine nerve block was achieved with 4% xylocaine and adrenaline 1:1000. Surgery was done using 0° & 30° nasal endoscopes. After uncinecotomy, anterior ethmomectomy and clearing of cells below the anterior skull base was done along those extending into the orbit. The lamina papyracea was removed anterior to the foreign body and the foreign body was found piercing the periorbita. With a freer elevator it was displaced medially and inferiorly from fovea ethmoidalis and removed.

Abstract
A minimal invasive approach to sino-orbital foreign body following transorbital penetrating injury is being reported.
with blakesley forceps (Fig. 2). The foreign body measured 17x 8 mm. The patient had an uneventful recovery with the vision becoming 6/6 again.

**Figure 2**
Fig. 2 Steel piece after endoscopic removal

Foreign body in the sinuses can extend intracranially or introrbitally. Organic foreign bodies are capable of acute reaction like purulent inflammation, abscess formation, gangrene, tetanus and chronic reaction like granulomatous reaction, fistula formation and osteomyelitis. Inorganic foreign bodies usually cause little inflammatory reaction and are well tolerated, with the exception of copper. Sometime it may cause rhino sinusitis, rhinolith, neuralgia like symptoms and rarely malignancy. Type, site, size, extension and associated complication of the foreign body needs to be assessed in the management. Foreign bodies which are organic, copper, and which impair function of sinuses and orbit should be removed.

After the introduction of nasal endoscopes by Messerklinger, endoscopic sinus surgery at present is used not only for sinus surgery but also for orbital and skull base surgery. It is safe, simple and with minimal morbidity. The application of endoscopes in the field of ophthalmology are dacryocystorhinostomy, orbital decompression, medial subperiosteal abscess drainage, orbital biopsy, endoscopic optic nerve decompression, and removal of orbital tumors. It gives a distinct advantage of better illumination, magnification, visualization of critical areas and a scarless surgery.

Madina first reported endoscopic approach to sinus foreign body. In this case the metallic foreign body was in sphenoeothmoidal junction with associated penetrating globe injury and traumatic optic neuropathy. Sino orbital foreign body can be removed by exclusive endoscope or endoscope assisted along with open exploration. A written consent, in case of need of conventional open approach and slipping of foreign body into airway needs to be explained when done under local anesthesia. We have used choanal pack in this patient to prevent slipping of foreign body.

**COMMENT**
Endoscopic sinus surgery allows safe removal of deep foreign bodies even from critical areas with minimal morbidity. Sino-orbital foreign body can be attempted by endoscopic transnasal or endoscopic assisted approach.

**References**
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