

# Orbitonasal metallic foreign body

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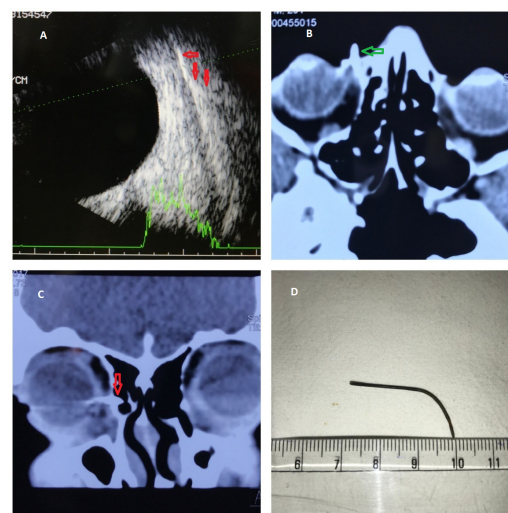
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## DESCRIPTION

A 23-year-old male patient presented with the history of metallic wire injury following a burst of an instrument. The duration of injury was 2 hours. Clinical examination revealed a visual acuity of 20/20 in each eye, right brow showed a superficial skin laceration. Medial side of the right orbit had an impacted curved metallic wire. Extraocular motility in the right eye was within normal limits (figure 1). Anterior segment and posterior segment examination was unremarkable in both the eyes. B-scan ultrasound revealed a high amplitude spike along the side of the right globe but without any penetration; however, it showed curvilinear course along the medial orbital wall (figure 2A).

To delineate further the actual course of the foreign body, an immediate non-contrast CT was performed. Along the axial sections, the metallic foreign body was curved taking a direction towards the medial orbital wall and thus penetrating it (figure 2B,C). The patient did not have any history of nasal bleeding or loss of consciousness and also nasal cavity examination by an otorhinolaryngologist did not reveal any intranasal findings except for congestion. Under local anaesthesia, after taking all aseptic precautions the metallic foreign body was removed with firm anterior traction (figure 2D). Postoperative care included broad-spectrum oral antibiotics for a week in conjunction with the analgesic. At the end of 1 week (figure 3) and 3 months, the patient had an uneventful clinical course with well-preserved extraocular motility and visual acuity.



**Figure 2** (A) B-scan ultrasound on lateral longitudinal view showing a continuous high spike corresponding to the path travelled by the foreign body with medial deflection. (B and C) Axial sections of non-contrast CT showing the foreign body impaction of the medial wall (green arrow), whereas the coronal section revealed a breach in the medial orbital wall with sinus entry (red arrow). (D) The foreign body after removal.

Orbital foreign bodies can be of various types; whenever the visual benefits outweigh the clinical difficulties, intervention for orbital foreign body removal is better considered. The common complications include associated globe and optic nerve injury leading visual compromise; other important complications include chronic orbital inflammation and infection, osteomyelitis, proptosis, orbital abscess and orbital haematoma.<sup>1,2</sup> Secondary infections are common due to *Staphylococcus*, *Bacillus cereus*, polymicrobial and other fungal elements. Thorough clinical evaluation followed by appropriate clinical imaging is necessary before intervention in all cases. Ultrasound is usually not the preferred modality for orbital foreign body as compared with intraocular foreign bodies. Here,



**Figure 1** Front and lateral clinical profile showing a curvilinear metallic foreign body impacted along the superior and nasal aspect of the right upper eyelid. Extraocular motilities were unaffected.



**Figure 3** At the end of 1 week, there was no residual abnormality.



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## Images in...

in the current case, the course of the foreign body was unpredictable on clinical examination but a careful ultrasound evaluation revealed the suspicious unusual course towards the medial orbital wall to gain access into either nasal cavity or into the cranium.

Initial orbital plain radiograph followed by non-contrast CT is the preferred protocol for the screening and defining the course of the metallic foreign body in and around the orbit.<sup>1,2</sup> Early clinical intervention for superficial foreign body with preliminary

clinical and plain radiographic findings may be optimal but for deeper foreign body which is breaching the orbital boundaries to enter into the adjacent nasal and cranial cavity need combined detailed clinical and imaging findings for optimal visual and cosmetic outcomes.

**Contributors** All authors have evaluated the case thoroughly and managed optimally for a better outcome. After evaluating the educational value of the case, all authors wrote the report together.

**Competing interests** None declared.

**Patient consent** Obtained.

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## Learning points

- Orbital metallic foreign bodies in majority of instances have a clinically unpredictable course within the orbit in cases of high-velocity injuries.
- Skilful clinical evaluation followed by thorough imaging helps in identifying the actual path of foreign body to achieve optimal visual and cosmetic results.

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