Removal of full-thickness vertical corneal stromal wooden foreign bodies: An innovative ab-interno technique

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A 28-year-old male presented with three full-thickness stromal wooden foreign bodies vertically oriented in the left cornea. An innovative intracameral approach was used. Paracentesis was done and healon was injected into the anterior chamber. Iris repositor was introduced into the anterior chamber and the area of foreign bodies was pushed up to compress the stroma. The wooden foreign body projected above the corneal surface and were picked up one by one using McPherson forceps. One of the foreign bodies has penetrated through the Descemet’s membrane resulting a corneal perforation. A corneal perforation was confirmed by observing egress of the irrigating solution, injected into the anterior chamber through the paracentesis opening. The corneal perforation was sealed with corneal glue. He achieved 6/9 BCVA (OS) at 8 weeks and maintained it during 18 months follow-up.

Key words: Cornea, corneal foreign body, corneal perforation, N butyl cyanoacrylate tissue adhesive, wooden foreign body

Ocular trauma is one of the most important causes of unilateral loss of vision, especially in the developing world. Corneal trauma during agricultural activity is of common occurrence.[1]

Management of corneal stromal wooden foreign bodies poses a challenge to the corneal surgeons. Complete removal of a wooden foreign body is mandatory to prevent infection in the cornea. However, the fragile nature of wooden foreign bodies makes en bloc removal extremely difficult. Removal of glass foreign body through a lamellar pocket in the corneal stroma has been described.[2] This method may be useful for the wooden foreign bodies lying horizontally, parallel to the corneal lamella. There is no method described in the literature, for complete removal of full thickness, vertical, corneal stromal wooden foreign body. The authors describe an ab-interno (intracameral) approach for such foreign bodies and demonstrate removal of three foreign bodies using this technique.

Case Report

A 28-year-old male presented with pain, redness, watering, and diminution of vision in the left eye for 3 days. He had a fall on the bush and felt as some thorn has injured his left eye. He consulted the local ophthalmologist, who prescribed topical Gatifloxacin 0.3% (Zymar Allergan India Pvt Ltd) 4 times a day and referred to a cornea specialist for removal of the foreign bodies.

On examination, his visual acuity was 6/6 in OD and 6/18 in OS. Intraocular pressure was 16 mm Hg in the right eye. Slit-lamp examination of the left eye revealed three stromal foreign bodies lying perpendicular to the corneal lamella. One foreign body could be seen piercing the Descemet’s membrane and the other two were in the stroma. The foreign bodies were embedded in the stroma and were not projecting above the corneal epithelial surface. Fluorescein stain did not reveal any corneal epithelial defect or black dot against a green background indicating any of the foreign bodies projecting above the corneal surface. There were no infiltrates seen adjacent to the corneal foreign bodies. Examination of the right eye did not reveal any abnormality.

The patient was prescribed topical moxifloxacin 0.5% (Vigamox, Alcon Laboratories inc. 6201 South Freeway, Fort Worth, TX 76134 United States) 4 times a day, natamycin opthalmic suspension 5% (Natacin, Entod Pharmaceuticals Ltd. Ashirwad Building, Opposite Badi Masjid. S V Road, Bandra (West), Mumbai, 400 050, India) 4 times a day and atropine eye drops 1% (Jawa Pharmaceutical India Pvt. Ltd. E 3 Madhya Industrial area Jaipur, 302 017, Rajasthan, India) 3 times a day. The patient was advised urgent removal of corneal wooden foreign bodies.

Surgical Technique

Surgical procedure: Left eye was cleaned and draped aseptically. A peribulbar injection (5 ml) containing bupivacaine hydrochloride 0.5% (Bupitroy 5 mg/ml, troikaa Pharmaceuticals Ltd. Mumbai, 400 050, India) 4 times a day and atropine eye drops 1% (Jawa Pharmaceutical India Pvt. Ltd. E 3 Madhya Industrial area Jaipur, 302 017, Rajasthan, India) 3 times a day. The patient was advised urgent removal of corneal wooden foreign bodies.
The role of preventive strategies like eye protection during agricultural activities has been well established. Antibiotic prophylaxis at the time of primary care in corneal trauma is also important. However full-thickness corneal foreign body needs urgent referral to a cornea surgeon and can be a surgical challenge.

It is important to ascertain the depth of the wooden corneal stromal foreign body. Fluorescein stain did not indicate that any of the foreign bodies projected above the corneal surface. The depth of the corneal foreign bodies were clearly visible on direct focal examination on slit-lamp biomicroscopy. Anterior segment OCT is a useful tool to delineate the extent of the corneal wooden foreign bodies. We did not perform the anterior segment OCT as the extent of the corneal foreign bodies were clearly visible.

This case demonstrates that for en bloc removal of full-thickness corneal stromal wooden foreign bodies oriented vertical to corneal lamella, intracameral approach is safe and effective. A localized push from endothelial side compressed the corneal stroma and foreign bodies projected above the corneal epithelial surface. We used the iris repositor to push cornea, but any thinner instrument with round blunt end can be used. The wooden foreign bodies could be picked up with McPherson forceps. The patient developed mild corneal edema which disappeared within 2 weeks. Patients after removal of full-thickness stromal wooden foreign body should always be checked for corneal perforation. In our case corneal perforation was detected and Isoamyl 2-cyanoacrylate tissue adhesive was applied. Fibrin glue would have been a better option.
Advantages of fibrin glue include a clearer visual axis, rapid healing and lower risk of corneal vascularization.\(^{[5]}\) Patient was prescribed prophylactic antifungal and did not develop fungal keratitis. Foreign body tracks healed, resulting macular corneal opacities. The patient did not have significant corneal endothelial damage and did not develop corneal edema during 18 months follow up. The authors did not find any report on a technique of removal of full-thickness stromal wooden foreign bodies. Authors pushed localized area of foreign bodies from endothelial side that compressed the corneal stroma and pushed the foreign bodies above the corneal epithelial surface.

External approach is safer compared to ab-interno technique. But in our patient external approach was not possible as foreign bodies did not project above the corneal surface. In cases where ab-externo approach is not possible ab-interno technique is a viable option. In this technique, we just touched and pushed anteriorly the area harboring foreign bodies. Corneal stroma got compressed and the wooden foreign bodies projected well above the corneal surface. Wooden foreign bodies being fragile are likely to break resulting incomplete removal, if not firmly held. Corneal wooden foreign bodies need to removed en bloc. In our patient, even after corneal epithelial and stromal scraping we would not have been able to hold stromal foreign bodies firmly. In case, wooden foreign body breaks and incomplete removal occur, the only option left would be lamellar corneal dissection and foreign body removal.\(^{[2]}\)

### Conclusion

In the author’s experience the ab-interno (intracameral) approach is a safe and viable option for the removal of full-thickness stromal wooden foreign bodies, which can’t be removed with ab-externo (external) approach.

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### Conflicts of interest
There are no conflicts of interest.

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