Fishing at Home during Covid-19 Lockdown Period: A Rare Presentation of Penetration Fishhook at Nasal Bridge

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Abstract

In Otorhinolaryngology (ORL) practice, we commonly received cases of foreign bodies in the nose. Among these referrals, the pediatric group is the most common, others could involve the mentally challenged patients. These foreign bodies may vary from different materials and consistencies and removal them requires good clinical experience as well as proper clinical instruments and cooperative clinical staff and the patient. On rare occasion, penetrating foreign body at the nasal bridge was presented to us; and, we are reporting a case of penetrating fishhook at the nasal bridge and its management.

Keywords

Foreign bodies, Penetrating, Nasal bridge, Fishhook

Introduction

Nasal foreign bodies (NFB) are a common presentation to the general healthcare provider or the Otorhinolaryngology (ORL) clinic. Nasal foreign bodies can either inorganic or organic. Inorganic materials such as plastic or metal, and organic foreign bodies may include food, rubber, wood, and sponges. Jewelry beads are the most common seen NFB [1]. Objects that can cause permanent damage are such as batteries and magnets that require emergency removal. Commonly the NFB was found inserted into the nasal cavity, however, rarely we encountered penetration nasal foreign body.

During the Covid-19 lockdown period, school-age children in our country were not able to attend to school and there were not allowed to participate in any outdoor activities. Therefore, daily activities are limited to home compound. Due to curiosity, many instruments or tools that are deemed harmful were used as playing tools. As in our patient, he was playing with a fishing rod with a fishhook attached, which accidentally penetrated the nasal bridge. The purpose of this report is to share our experience in managing penetrating fishhook injury over nasal bridge.

Case Report

A 6-year-old child presented to our emergency and trauma department with a fishhook penetrated over his nasal bridge (Figure 1). The history from the caretaker revealed that the incident occurred when the patient was playing a fishing rod with his brother at home, and accidently swung the fish rod with the fishhook attached to the patient face, and; subsequently the fishhook entangled over his nasal bridge. Post-trauma he developed pain and bleeding over nasal bridge. Fishing wire was cut, and he was brought to the hospital. On examination the child was hemodynamically stable, and he was in calm condition. The fishhook was penetrating from the right medial canthus and exited via the contralateral side at the level of the nasal bridge. No active bleeding noted over the wound. There was no injury to the eyes and the nasolacrimal ducts were spared. Facial X-ray was done showed the fishhook only involved the superficial subcutaneous tissue and no deeper structure involvement (Figure 2).

The methods of the fishhook removal were thoroughly discussed among the family members, and they opted for removal under sedation using intravenous ketamine. Under a sterile environment and the child was well sedated, a wire cutter was used to cut the...
proximal end of the fishhook (Figure 3), then entangled hook was gently pulled at the sharp tip with a needle holder. Hemostasis was secured. He was on close observation until he was fully conscious and stable. The patient was given tetanus toxoid injection, oral antibiotics, analgesia and antibiotic ointment for local application. The patient was reviewed after 7 days with the well-healed scar and there were further complications.

**Discussion**

A fishhook is a curved, sharp instrument placed on a lure or line to catch fish. Some fishhook has a barb near the tip that keeps the fish on the hook, and there is also barbless fishhook, which may reduce the chance of a fishhook injury (Figure 4). Fishhook over nose bridge is an extremely rare foreign body, and in this anatomical region, the vital structures, i.e. the eyes, nasolacrimal ducts, angular vessels might involve which could lead to complication intra- and post-operatively, and fortunately, as in our case, these structures were not involved. However, it was a barbed fishhook that causing the injury which removal of it was challenging.
Conclusion

Penetrating foreign body at the nasal bridge is rare, and managing such case required consideration of several factors, including the types of material involved, the extent of the injury, steadiness state of the patient and the skillful physicians. During removal, it should be properly planned and done under sterile and well-equipped environment to prevent further injury and complication to the patient.

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