UNEXPECTED FOREIGN BODY IN NECK: A CASE REPORT

ABSTRACT

Foreign bodies may be deposited, ingested or inserted in the head and neck region by a traumatic or iatrogenic injury. The penetrating foreign body in the neck has a specific apprehension because of the constellations of vital structures in the neck.[1,2] We report a 30 year old male patient who presented with a mass in the neck. Radiographic examination revealed a sharp No.11 surgical blade in the left side of the neck (Fig 1). He was unaware of the foreign body in his neck and was asymptomatic. The blade was surgically removed followed by primary closure under general anesthesia (Fig 2). The patient recovered well without any complications.

Introduction

Deposited foreign bodies are not so common problem among any age group. In the head and neck region these foreign bodies are interesting and at times challenging to locate and remove.[3] They may be deposited by a traumatic or iatrogenic injury. The case described here is a report of a deposited No.11 surgical blade into the neck, which the patient was unaware of.[4] This case highlights the possibility that relatively big sharp blade can also penetrate the neck and present as a foreign body in the neck.

Case Report

A 30-year-old male patient was referred to our institution with a firm fibrous mass in the left side of the neck. He was asymptomatic, but gives a history of swelling since 5 years. An orthopantamogram revealed a foreign body (No.11 surgical blade) with prominent margins inferior to the base of the mandible and superior to the suprahyoid muscle in the left side of the neck (Fig 1), being completely embedded in the soft tissue. No evident scars were present on the skin and no fistula was found with the deeper tissues. The patient gives a history of extraction of lower left first molar tooth, which was done smooth and non-surgically without the use of surgical blade. The patient also gives a history of trauma 5 years ago with laceration, which was sutured in a private hospital under local anesthesia. Hence, the patient is unaware of the surgical blade (No.11) in the left side of his neck.

Physical examination revealed a firm fibrotic mass measuring 2cms x 2cms in the left side of his neck. There was no tenderness or pain in and around that region. The rest of the Head and Neck did not reveal any scars or abnormalities. The blood samples revealed everything normal. The patient was hemodynamically stable.

The patient was hospitalized after initial examination, followed by taking orthopantamogram and an informed consent. In the operation theatre under general anesthesia, the mass was explored by a submandibular incision perpendicular to the long axis of the foreign body on the neck. After sub-platysmal dissection, the surgical blade was identified (Fig 2). All the fibrotic bands around the blade were dethatched. It had not damaged any vital structures. The surgical blade was completely exposed followed by the identification of the broken tip initially and later removal of the entire blade (Fig 3). A good primary closure was achieved. Intravenous antibiotics, analgesics and prophylaxis of tetanus were administered in appropriate doses. Follow-up after the 3rd, 7th and 15th day revealed complete healing of the wound.

Discussion

Since ages, deposited or impacted foreign bodies have been a less amusement to the clinicians as well as to the population. Sometimes it may turn out unequivantly, otherwise it endangers the life of the patient depending on the type, size and location of the foreign body.[2,5] Deposition or impaction of foreign bodies are a very scary situation for the patient as well as their close ones. They are usually secondary to a gunshot or stab wound.[6,7] There have been reports of impacted chopsticks,[8] pen[6] and wooden piece.[2] However, retention of a surgical blade (No.11) is less reported. The diagnosis of penetrating neck trauma with an associated foreign body in situ is generally quite obvious from history or clinical examination. However identifying a foreign body can be very challenging at times, especially in cases where the impacted body is very thin or radiologically not very clear.[6,9] Precise localization of the foreign object is essential for complication free removal.[6] The current mortality rate for penetrating neck injury is 3-6%. The usual complications of penetrating neck injuries is less than 10% to as high as 20% and a mortality rate of as high as 20% is also reported.[2,5,10]

The present case is interesting because of the mode of entry of the surgical blade in the neck, which the patient has been unaware of. It is also interesting in the way it travels under the subcutaneous tissue of the neck without creating any complications. It was detected with an orthopantamogram. It traveled subplatysmally and was stuck 5mm below the base of the mandible on the left side of the neck. To prevent any complications intra-operatively or post-operatively, the wound should be explored by horizontal incision in the skin crease with proper wound debridement.

Thorough knowledge of the anatomy of the neck, physical examination and current recommendations for diagnostics and therapeutic interventions are necessary for the appropriate removal of the foreign bodies in the neck region.[2]

Conclusion

Foreign bodies in the neck are an uncommon but potentially life threatening and crisis condition. Pre-operative imaging is very important in deciding upon the surgical approach for the retrieval of impacted foreign bodies. A thorough knowledge of the anatomy, and various management protocols with a changing technique compel the surgeon to perform a close evaluation of the patient. Each maneuver should be directed to reduce the rate of morbidity and mortality by means of timely intervention. In cases of surgical blade as foreign bodies, early exploration and surgical removal reduces the
chances of fibrosis, infection and damage to vital structures, resulting in a favorable outcome.

Fig. 1 - Orthopantamogram showing surgical blade in the left side of the neck

Fig. 2 - Intra-operative picture showing surgical blade in the left side of the neck.

Fig. 3 - Two pieces of the surgical blade recovered after surgery.

References