Oro-cranial penetrating injuries are often seen in ear, nose and throat (ENT) practices, especially in children. Cases of penetrated pencil injuries are rarely reported despite being common in the developing world. A 7-year-old boy referred from a neighboring hospital was playing at school with the sharp end of a pencil in his mouth when he was pushed from behind by another child. He fell on his face and the sharp end of the pencil penetrated his throat with the distal end hanging out. There was no bleeding at presentation, as the pencil completely sealed the entrance point. The entrance point was at the posterior wall of the oropharynx corresponding to the uvulo-palatine junction. It penetrated posterosuperiorly through the soft tissue to reach the anterior part of the posterior cranial fossa. Since sharp and pointed objects in the upper aerodigestive tract can result in potentially fatal complications, prompt diagnosis, a systematic treatment protocol, and an experienced trauma team are necessary to prevent a potential catastrophe.

CASE
A 7-year-old boy was referred from a neighboring hospital. He was playing at school with the sharp end of a pencil in his mouth when he was pushed from behind by another child. He fell on his face and the sharp end of the pencil penetrated his throat with the distal end hanging out (Figure 1). No bleeding and no difficulty in breathing were observed at presentation. The physical examination revealed the young boy to be conscious, not pale, with a temperature of 37°C, a respiratory rate of 21/min, and a pulse rate of 86/min. An urgent skull x-ray revealed the shadow of the pencil extending from the oral cavity to the skull base (Figure 2). The packed cell volume was 32%. He was started on intravenous fluid, cefuroxime, and metronidazole. Tetanus toxoid and anti-tetanus injections were given. One unit of blood was cross-matched and an urgent examination under general anesthesia (GA) was planned for foreign body removal.

Under GA, the mouth and oropharynx were exposed with a Boyle-Davis mouth gag, which revealed the pencil completely sealing its point of entrance (Figure 3). The entrance point was at the posterior wall of the oropharynx corresponding to the uvulo-palatine junction. It penetrated posterosuperiorly through the soft tissue to reach the anterior part of the posterior cranial fossa. A stay suture was placed above and below the

Figure 1. Pencil impacted through oropharynx.
case report

Pencil Injury

point of entrance. The pencil was grasped with short foreign body forceps (Figure 4) and gently disimpacted and removed. About 5 mL leakage of cerebrospinal fluid was observed. Firm digital pressure was applied while the stay sutures were then knotted to close the opening. About a 7-cm length of the pencil was embedded (Figure 5). The immediate postoperative condition was satisfactory. Intravenous antibiotics were continued for 48 hours and changed to oral for 2 weeks. He was discharged on the 5th postoperative day and was monitored in the outpatient clinic for 8 weeks, without features of meningitis or neurological sequelae.

DISCUSSION

Pharyngeal injuries are seen commonly in medical practices, in particular in an emergency medical setting. The typical history is of a sharp object held in the patient's mouth causing an injury after a sudden movement. It is most often seen in pediatric patients. A significant injury, however, should be suspected even in the case of only minor evidence of injury present to the oropharynx. Patients can present with minimal signs and symptoms. Potential fatal complications such as vascular injuries and infection are reported.

We report a case of an oro-cranial penetrating pencil injury. Although a few cases of oropharyngeal pencil injuries have been reported, this is the first case of oro-cranial penetrating pencil injury in our environment, i.e., north-central Nigeria. One case of brain injury by a ballpoint pen and three cases of transnasal intracranial foreign body have been reported in published studies.

All patients must undergo adequate radiological examination. Plain roentgenograms may yield some information, but may also be misleading. Cranial CT is the best method of evaluation of penetrating brain injuries because it can localize indriven material, give an estimate of the depth, and reveal fractures, intracranial air, and the extent of brain damage.

However, the patient we managed was unable to have a CT scan and had no benefit of being assessed by a neurosurgeon, as none of these are available in the region where we practice. Despite these, he did well with antibiotics after the object was wholly extracted, because no major vascular injury was sustained and no neurological sequelae was observed. Although in our patient the removal was uneventful, this is not always
case report

the case. Most penetrating pencil injuries in children are accidental, but one should be aware of occasional cases of child abuse and suicidal attempts in adults. In most instances, patients are first presented to general practitioners before being referred to specialists, and thus the management of impalement injuries in children should be performed in the following fashion:

- assess the history and clinical scenario;
- refer the patient for an immediate assessment by a trauma center if the impalement of the object is severe or extrication is likely to bring about complications;
- careful follow-up is required because of the delayed onset of neurovascular complications; and
- instruct parents of the possible signs and symptoms of complications.

In conclusion, early and accurate diagnosis of penetrating soft tissue injuries is very important to avoid potential complications. As such emergency cases present at the accident and emergency department, close liaison between the accident and emergency staff and ENT surgeons is vital. Parental counseling is important to prevent their children from playing with sharp objects in their mouths.

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