Unusual Nasal Foreign Body in a Cleft Palate Children: A Case Report

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Introduction
Nasal foreign bodies are frequent in children; nevertheless those who include palate and nasal cavity are rare. We present an unusual foreign body that affects the nose and hard palate, in patient with a partially corrected oro-nasal fistulae in a cleft palate syndrome.

This shows the importance of prevention and suspicion of this type of accidents in cleft palate patients, possible serious complications on the skull base, orbit, nasal mucosa and oral cavity could present depending of the entry mechanism and type of foreign body.

Case Presentation
Male patient, 2-years-old, mestizo race arrives to the emergency room sent from a shopping precinct after introducing a clothes hanger through his mouth and came out through his nose. He had mild epistaxis which controlled spontaneously, no airway compromise.

He was previously diagnosed with Van der Woude syndrome and one year ago lip and palate were repaired.

At the emergency room, anterior rhinoscopy showed the tip of the hook coming out from the right nostril and it was followed to the floor of the right nasal cavity where it passed to the oral cavity through a palatal fistula. Figure 1A. There were no lesions on the turbinate’s or the right lateral wall, no septal perforation, no purulent discharge (Figure 1B and Figure 1C). Face X ray was taking, without showing orbit, skull base or septal perforation.

Inspection of the oral cavity showed bilateral complete cleft of the secondary palate, scar tissue on the posterior primary palate and the proximal part of the hook that came out through the mouth. No lesions were found on the tongue, tooth or dental tissues.

The hook was removed manually under direct visualization in the emergency room by pulling the inferior end and directing the point in a retrograde way through the floor of the nose avoiding lesions in the septum, turbinates and orbit without other complications. There was no evidence of soft tissue laceration or strong bleeding. Patient was discharged and in the next controls no sequelae lesions where seen. Persistent palatal fistulae will be programed for surgical repair (Figure 1D).

Discussion
Cleft lip and palate is the most common congenital facial defect in the newborn, in Colombia the prevalence is reported from 1 in 500 to 1 in 1000 newborns [1].

Van der Woude syndrome is the most frequent form of syndromic cleft lip and palate [2] with an approximate
Series of cases have described nonorganic compounds as the most common foreign bodies in the nose accounting for 72-80% of cases. Organic come in second place with 36% and live insects are very rare. The most frequent type are spherical objects (beads, bead like toy fragments, dried vegetables, fruit seeds, nuts) followed by irregular soft objects (sponge, paper, leaf fragments) [5]. Button batteries are not uncommon and require an urgent management because of the risk of complications such as widespread necrosis and septal perforation [6].

Unilateral nasal discharge with a fetid odor are the two symptoms highly suggestive of foreign bodies. Nasal obstruction and epistaxis may also occur [7].

Accidents are often domestic with objects present in the child’s immediate environment [4]. In this case the patient was playing with a hook at a clothing store. He took the hook to his mouth and through the cleft palate advanced it until the right nostril where it came out.

This case is a non-organic object with a particular shape that puts in risk vital structures like the cranial base or the orbits, with potential serious bleeding or infections. Also, it can perforate the septum, erode and damage the flaps or bony palate structures and fracture the teeth [8].
Few cases have reported foreign bodies in the palate and most of them were plastic objects impacted, the risk comes from the high frequency in which children place objects in their mouths [8].

He had previously cleft repair surgeries but residual oronasal communication. This commonly occur on the palate or in the alveolar ridge or labial vestibule and might become a potential source for the displacement of foreign bodies [9] that might end in palatal injuries and worsening of the velopharyngeal insufficiency [10].

The diagnosis is confirmed with the anterior rhinoscopy and the oral cavity examination. If the nasal foreign body is not seen, the ideal method is rigid or flexible nasal endoscopy [7]. In this case, the foreign body is directly visualized, adjacent lesions are discarded and fixation is made to avoid mobilization and further complications.

The treatment in this case was simple, quick and effective. Manual extraction was the best option; the key was direct visualization a careful handling. Historically, nasal foreign body removal is not associated with major complications like the outcome of this case [11]. Most frequent complications include local inflammation, ingestion of the foreign body and epistaxis. There is a low risk of aspiration [6].

A review of foreign bodies in an emergency setting reported a 65% success rate by the emergency department staff. 35% were referred to the ENT clinic and overall 10% were removed in the operating room [12].

Foreign bodies are frequent in cleft palate children, prevention is mandatory. One must teach parents what are the most frequent items for them to be aware, to recognize the symptoms and to avoid trying to pull it out because they might worsen the situation. Specialized care must be taken to remove it with the less complications.

References