Case Study

Cone Beam Computed Tomography for Detection of Intranasal Foreign Bodies

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Abstract

Introduction: Intranasal foreign bodies are common among curious young children and include toys and toy parts (beads, marbles), food (corn, beans, peas, seeds, nuts, hamburger, gum), and other small items (paper wads, cotton, erasers, pebbles, screws, sponges, button batteries).

Case presentation: A 13-year-old girl presented to our department with a 2-day history of painful swelling in relation to the tooth 26. Orthopantomography and Cone Beam Computed Tomography (CBCT), revealed a hyperdense material in the left nasal cavity. It was a foreign body of irregular morphology, segmented with dimensions of 93x52x38 mm. Under local anesthesia and by direct rhinoscopy a piece of a metal toy were removed.

Conclusion: Cone beam computed tomography is a reliable method for the diagnosis of nasal foreign bodies by providing the exact location and composition

Keywords: Cone Beam Computed Tomography, Metal, Nasal Foreign Body

Introduction

Intranasal Foreign Bodies (FBs) are common among curious young children, with the right nostril favoured by right-hand dominant patients [1]. They are classified as organic FBs (such as nuts, legumes, seeds, or chicken) or inorganic FBs (such as toys, pen tops, battery, or stones/shells). Overall, items of jewellery are the most common foreign bodies requiring removal in children, accounting for up to 40% of cases. In the nose, jewellery is followed by paper and plastic toys, whereas in the ears, cotton buds and pencils are the most likely culprits after jewellery [2]. Although most foreign bodies in the ears and nose can be easily removed, alimentary or respiratory FBs injuries can have a fatal outcome. In the children, the most common anatomical locations of FB injuries differed according to age. The mean ages of children with various FB injuries were as follows: ear FB injuries, 3.7 years; nose, 2.7 years; alimentary system, 2.2 years; and respiratory system, 2.9 years [3]. In a review of all Emergency Department visits in a 5-year span, there were 6418 (3.2% of all visits) visits nationwide for management of nasal foreign bodies, only 214 (0.1%) of which were adults [4]. French et al recommend in their work that increased efforts should be made to restrict child access to beads, pearls, marbles, button batteries, coins and nuts and seeds [5]. In adult patients, however, the mechanism and force of entry must be considered as there is a greater chance of violation of the skull base and possible cerebrospinal fistula [6].
under local anesthesia and by direct rhinoscopy a piece of a metal toy were removed. Septal perforation was not observed.

**Discussion**

Pediatric nasal obstruction is one of the most common problems seen in pediatric otolaryngologists. Typically, this is not an urgent diagnosis but is more commonly associated with reduced quality of life. Allergic rhinitis is one of the most common causes of pediatric nasal obstruction, which affects 8% to 16% of children and is immunoglobulin E mediated. In younger children, nasal foreign bodies must always be on the differential of nasal obstruction. Intervention is always needed for nasal foreign body removal in order to prevent further migration distally, potentially precipitating an airway emergency. The timing of removal is often based on the foreign body involved. Batteries are always considered an emergency because of the complications associated with prolonged exposure (septal perforation, saddle nose deformity, orbital injury, synchiae). However, nasal foreign bodies can often be removed without general anesthesia if the child is cooperative [7]. Alkaline batteries cause extensive necrosis and tissue destruction. Possible mechanisms include spontaneous electrolyte leakage with liquefactive necrosis and destruction of tissue, and generation of electrical current causing an electric burn [8–10].

In our case, unlike many other cases, the nasal foreign body may remain asymptomatic for a long time. Our patient had only a complaint of nasal stuffiness. This is an unusual case of a large chronic nasal foreign body with no known history of insertion. If the patient had indeed had symptoms for the previous two years, this suggests the foreign body was inserted when he was around age 11, which would be unusual in a child without learning disability. Identification and localization of foreign bodies are based on history, clinical and radiographic examinations. Various imaging modalities, including, periapical radiographs, plain radiography, Computed Tomography (CT), and ultrasonography, have been advocated for detecting FBs. Radiographs detected FBs generally considered radiopaque (gravel, glass, metal) in 98% of cases, but do not detected radiolucent (wood, plastic, cactus spine) bodies. The false-negative and false-positive rates for radiography are 50% and 1.6%, respectively [11,12]. Periapical radiographs are the primary diagnostic aid used in identifying the foreign bodies. However, these are not helpful in the identification of cases, in which foreign body sizes are <2 mm or in identifying the exact locations of the objects. These problems can be overcome by advanced diagnostic and imaging aids such as CT, and Cone Beam Computed Tomography. CBCT provides images at low dose with sufficient spatial resolution, which can be applied in diagnosis, treatment planning, and post-treatment evaluation. CBCT has higher spatial resolution and greater ability to detect high-density foreign bodies as small as 0.5 mm [13,14]. In our case discarded the diagnosis of button batteries.

**Conclusion**

Within limits of this case report, Cone beam computed tomography is a reliable method for the diagnosis of nasal foreign bodies, by providing the exact location and composition.

**References**


Citation: