MANAGEMENT OF NASAL FOREIGN BODIES
AT
KENYATTA NATIONAL HOSPITAL.

A PROSPECTIVE STUDY FROM AUGUST 2005 TO FEBRUARY 2006.

This thesis is submitted in partial fulfilment of the requirements for
the Degree of Master of Medicine in ENT Surgery, University of
Nairobi.

BY

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DECLARATION:

This thesis is my original work and to the best of my knowledge, has not been presented for a degree in any university.

Signed

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This thesis has been submitted for examination with my approval as the university supervisor.

Signed

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ACKNOWLEDGEMENTS

I would like to express my sincere appreciation to my supervisor, Professor Macharia for his guidance and valuable advice in the writing of this thesis.

I am also grateful to my senior colleagues for their valuable criticisms and suggestions.

I am also indebted to Mr Momanyi for his help in data analysis and Mr Albert Orenge for typing and editing this work.

Finally, I wish to thank the Kenyatta National Hospital Ethical Committee for allowing me to carry out the study.
DEDICATION

This work is dedicated to my beloved wife Mercy for her material and emotional support, my daughter Happiness and son Leon, for their tolerance and encouragement during the time I was away doing the study. And to my parents, Mr and Mrs Alifacksad Otomu for their inspiration and encouragement.
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ABBREVIATIONS:

ENT - Ear, Nose and Throat
ORL - Otorhinolaryngology
KNH - Kenyatta National Hospital
NFBs - Nasal Foreign Bodies
FBs - Foreign Bodies
CT scan - Computerised tomography scan
HIT - Hypertrophied inferior turbinate
PNS - Post nasal space
FESS - Functional endoscopic sinus surgery
ER - Emergency Room
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SUMMARY:

A prospective, cross-sectional descriptive study was carried out on 279 patients with nasal foreign bodies at the Ear, Nose and Throat clinic and casualty of Kenyatta National Hospital for seven months from 1st August 2005 to 28th February 2006.

The aim of the study was to determine the diagnostic pointers and therapeutic measures for nasal foreign bodies. It was noted that 75.3% of the patients were children less than three years of age whereas the age range was from 6 months to 21 years. The peak age was between 0 and 3 years. The sex distribution revealed that 52.3% of the patients were female and 47.7% were male.

The highest number of patients presented to hospital within hours of insertion (80.3%) with history of FB insertion (52.7%). Most patients (77.1%) accepted inserting themselves whereas 11.8% were inserted by playmate and 6.8% was unknown.

The NFBs were noticed by parents in 57% of the patients while self-reporting accounted for 27.2%. Majority of NFBs were lodged in the right nostril (60.6%) and left nostril (36.9%) and not found were 2.1% and most of them had been attempted before presentation (69.2%) with such methods as tobacco sniffing, match sticks, pins and needles.

The commonest FBs were the beads (34.4%), cereals (22.9%) and one case of rhinolith. They were mostly lodged in between the septum and
inferior turbinate (68.1%) and septum and middle turbinate (25.8%). Removal was accomplished with hooks (51.5%) and forceps (44.4%) without anaesthesia (65.2%). Only 34.8% of patients had FBs retrieved under general anaesthesia for unco-operation (41.4%), firm lodgement (26.7%) and pain (20.9%). With skilled manpower and the right instruments, no complications were sustained in 42.7% of the patients but due to repeated attempted removal some sustained ulceration (12.5%), nasal bleeding (44.8%) and unilateral foul discharge (16.1%) in occult presentations.
1.0 INTRODUCTION:

Nasal foreign bodies are commonly encountered in Otorhinolaryngology practice particularly among children and the mentally retarded patients. (1, 10) Although not life threatening, the placement or presence of foreign bodies in the nose and their subsequent removal can be a source of significant morbidity. This is particularly true in children because of smaller anatomic dimensions and a variable level of cooperation.

Nasal foreign bodies can be found in any portion of the nasal cavity but more often are discovered around the floor of the nose just below the inferior turbinate or between the septum and inferior turbinate. Another common location is immediately anterior to the middle turbinate (32, 33).

Figure 1: Common sites of foreign bodies in the nasal cavity (IT-inferior turbinate, MT-middle turbinate, SS-sphenoid sinus, ST-superior turbinate)

A loose foreign object in the postnasal space can accidentally be aspirated or pushed back in an attempt at removal and may result in acute respiratory obstruction. Foreign bodies in the nose have been implicated as carriers of the causative organisms of diphtheria and other infections. It therefore appears that foreign bodies in the nose can create fatal problems and should be taken seriously (33).

Nasal foreign bodies are either inanimate or less commonly, animate objects. The inanimate foreign bodies are further divided into organic and inorganic FBs and the ones commonly identified include rubber erasers, paper wads, pebbles, beads, marbles, beans,
safety beans, nuts, sponges and chalk. Other authors have reported pieces of wood, a door handle, metal hooks, pieces of cloth, bullets, thimbles, iron bolts, corks and coins (20, 33).

Organic materials e.g. sponge, cereals provoke intense inflammatory reaction from the nasal mucosa which sometimes obscures their visibility. Thus successful diagnosis and treatment of nasal foreign bodies requires a careful and thorough examination of the nasal cavity under good illumination and skilled removal. (1)

Endogenous materials like bone and pieces of cartilage have been left behind in the nasal cavity after surgical intranasal manipulations. Trauma to structures adjacent to the nose such as orbits, paranasal sinuses and palate can force bone spicules and cartilage fragments into the nose. Supernumerary teeth have erupted in the floor of the nose, presented like an osteoma and cause nasal obstruction (33).

Myiasis of the nose is common in the warm tropical climates with the infestation primarily related to the poor hygiene of the inhabitants. The most common of all the infestations is the fly maggot. The ordinary maggot represents the larval stage and it thrives in dead tissue and does not destroy living material. Larvae of other flies like those of aestival, hypoderma, cochliomyia macellaria and cochliomyia hominivorax also infest the nose. These infestations occur more commonly in patients suffering from ozaena and nasal syphilis (29, 33).

Ascaris lumbricoides is a species of nematode and will find lodgement in the nose when regurgitated or coughed up. It is the most common intestinal helminthes of man and flourishes best in warm, tropical climates associated with low standards of personal hygiene (32, 33)

In adults, foreign bodies can be removed in an outpatient setting, with or without local anesthesia. Foreign bodies that are impacted or those that have been present for some time and have become encrusted or those that have been impacted with force usually are challenging to remove and because of the difficulty in extracting nasal foreign bodies and the lack of co-operation among the paediatric patients, general anesthesia should be considered if there is any question concerning the adequacy of nasal examination. (1, 33).
Sometimes, extraction of nasal foreign bodies can be difficult especially if they are spherical and necessitate other manoeuvres for successful removal (2, 11, 17, and 20).

The purpose of this study was to determine the diagnostic pointers and the therapeutic measures of nasal foreign bodies at Kenyatta National Hospital.
1.1 LITERATURE REVIEW:

APPLIED ANATOMY:

The nose consists of the external nose and the nasal cavity (35).

External Nose:

The external nose has a skeletal framework that is partly bony and partly cartilaginous. The bones are the nasal bones, which form the bridge of the nose together with frontal processes of the maxillae. The cartilages are the superior and inferior nasal cartilages, the septal cartilages and some small cartilages (34, 35).

Nasal Cavity:

The nasal cavity extends from the nostrils in front to the choanae behind. It is divided into right and left halves by the nasal septum. Each half has a floor, a roof, a lateral wall and medial wall (34, 35).

Each half measure about 5 cm in height, 5 cm to 7 cm in length and 1.5 cm in width near the floor and 1 mm to 2 mm near the roof. The width is further reduced by the conchae, which project into the cavity from the lateral wall and nearly fill it (34, 35).

The roof is about 7 cm long and 2 mm wide. It slopes downwards, both in front and behind. The middle horizontal part is formed by the cribiform plate of the ethmoid and is nearly horizontal. The anterior slope is formed by the nasal part of the frontal bone, nasal bone and the nasal cartilages. The posterior lope is formed by the inferior surface of the body of the sphenoid bone (34, 35).

The floor is about 5 cm long and 1.5 cm wide. The palatine process of the maxilla and the horizontal plate of the palatine bone form it. It is concave from side to side and slightly higher anteriorly than posteriorly (34, 35).

The lateral wall is marked by the superior, middle and inferior turbinate (conchae) projecting medially into the nasal cavity subdividing it into superior, middle and inferior meati (34, 35).
Blood Supply:
Arterial supply: Facial artery via superior labial branch to anteroinferior part of the nasal septum and lateral nasal branch to the ala and dorsum of the nose.

The nasal septum is supplied by anterior ethmoidal artery and superior labial branch of the facial artery anterosuperiorly and posteroinferiorly by the sphenopalatine artery. Their anastomosis forms a rich capillary network, a common site for epistaxis.

The lateral wall is divided to four quadrants and anterosuperior quadrant is supplied by anterior ethmoidal artery and posterior ethmoidal and facial arteries, anteroinferior quadrant by facial and greater palatine arteries, posterosuperior quadrant by sphenopalatine and posteroinferior quadrant by greater palatine artery.

Venous drainage: Veins form plexuses that drain anteriorly to the facial vein and posteriorly to the pterygoid plexus.

Lymphatic drainage: The anterior half of the nose drains to the submandibular nodes and posterior half to the retropharyngeal and deep cervical nodes.

Nerve supply: General sensory nerves arise from the trigeminal nerve and special sensory (olfactory) are confined to the upper 1/3 of the nasal cavity.

The upper one third of the nasal cavity is lined by olfactory mucosa while the rest of the nasal cavity is lined by the respiratory mucosa that is highly vascular and contains numerous glands.
Functions of the Nose (29, 33, 35):
1. Olfaction
2. Air passage
3. Filtration of air.
4. Air conditioning and humidification.
5. Vocal resonance.
6. Outlet for lacrimal and paranasal sinuses’ secretions.
7. Receptive field for nasal reflex functions.

Epidemiology

Many cases of nasal foreign bodies have been reported in the otolaryngologic literature. They occur more often in the pediatric population than in adults often as a result of self-introduction. (25, 26). When they occur in adults, more often the patients are mentally retarded (1).

Age:
Nasal foreign bodies are common among children aged between 2 and 5 five years (16, 17, 20, 33).

Nostril:
The right nostril is more commonly involved in unilateral nasal foreign bodies (17).

Type of foreign body:

Sponge fragments were the commonest NFBs in a study by Balbani et al when he examined 187 children aged between 1 and 5 years (16). Beads, papers, cotton and foam are reported as the most frequent foreign bodies as documented by Franycois M. et al after studying 68 children aged between 1 and 12.5 years (6). Other authors have reported both inanimate and animate objects with pebbles, beads, beans sponges being more common (16, 17, 33).
Mortality:
Attempts to remove loosely held foreign body in the nasal cavity in a crying child may push it posteriorly and be aspirated, a complication that has been implicated in between 500 and 3000 deaths annually in the United States Of America (33).

Pathophysiology:

Some foreign bodies are inert and can remain in the nose for many years without mucosal changes. However, most inanimate objects cause congestion and swelling of the nasal mucosa with pressure necrosis causing ulceration, mucosal erosion, septal perforation and epistaxis (11,33).

The retained secretions, the decomposed foreign body and the accompanying ulceration lead to foul odour. These changes further impact the foreign body because of surrounding oedema, granulations and discharge especially vegetable foreign bodies which absorb water from the tissues and swell and initiate a very brisk inflammatory reaction which may be sufficient to produce toxaemia (33).

A foreign body can act as a nucleus for concretion if it is firmly impacted or is buried in the granulation tissue by receiving a coating of calcium, magnesium phosphate and carbonate and becomes a rhinolith. Occasionally this process may occur around an area of inspissated mucopus or blood clot. Rhinoliths usually form near the floor of the nose and are radio-opaque (33).

Button batteries, which are abundantly available in our domestic environment, may result in severe destruction of the nasal septum. They contain various types of heavy metals like mercury, zinc, nickel, cadmium and lithium. Leakage of these substances causes various types of lesions depending on the localization with an intense local tissue reaction and liquefaction necrosis thus causing septal perforations, synaechie, constriction and stenosis of the nasal cavity (3, 22, 33).

Maggots and screw worms in the nose initiate varying degrees of inflammatory reaction from a mild localized infection to maximum destruction of the nasal bones both cartilaginous and bony with formation of deep, stinking suppurating caverns. The larvae harch in these caverns and a new cycle is repeated (29, 33).
Clinical studies have revealed that irritation caused by pre-existing diseases of the nose e.g. acute or chronic rhinnitis, chronic vestibulitis, presence of dried, thick, sticky mucus in the vestibule of the nose in the resolving stage of a common cold are major etiological factors in the placement of foreign bodies in the nose. Boredom, curiosity, whims to explore the natural cavities of the body, habit, act of imitation, fun making and mental retardation are only minor etiological factors (3).

While majority of nasal foreign bodies are inserted through the anterior nares, patients with uvelopharyngeal insufficiency from cleft palate, palate tumors and soft palate paralysis are at a great risk of regurgitated nasal foreign bodies especially food items.

**Clinical features:**

The symptomatology depends on whether the FB is organic or inorganic material and the duration of retention in the nasal cavity thus patients may present acutely, subacutely or many years later in adulthood (32).

Acutely, nasal foreign bodies will usually have been noticed by an adult or reported by the child. Nasal foreign bodies are generally painless, however pain and headache have been experienced on the involved side with intermittent epistaxis and sneezing reported by others (33).

In subacute presentation, the presence of intranasal foreign body should be suspected when patients present with the typical accompanying nasal symptoms of unilateral, foul-smelling, purulent and at times, bloody nasal discharge and excoriation around the affected naris. In fact the ensuing unilateral vestibulitis, specific of the paediatric age group, is diagnostic. In children it may require examination of both nasal cavities under general anaesthesia before the presence of a foreign body is ruled out (1,11,25,33).

In patients with animate nasal foreign bodies, the symptoms tend to be bilateral because of their constant movement. Nasal occlusion, headaches and sneezing with serosanguinious discharge are usually the presenting symptoms. A rise in body temperature occurs and a disagreeable fetid odour emanates from the nasal passages. Examination of the nasal cavity may reveal extensive destruction of the surrounding mucous membranes, bone and cartilage and the mucosa is fragile and bleeds easily. Constant motion and masses of different worms may be observed (33).
Rhinoliths are initially symptomless and later cause nasal obstruction only if they become enlarged. Calcium and magnesium compounds deposit around the foreign body forming a rhinolith which must be removed under general anaesthesia. (12, 17, 21, 33).

In complicated intranasal foreign body, a patient can present with fever, unilateral nasal discharge and sinusitis in late presentation especially among adults. In some rare cases, a patient can present with chronic facial pain and headache.

Early signs of nasal obstruction in children may pass unnoticed by the unsuspecting physicians because these signs mimic innocuous problems such as the common cold, sinusitis and allergic rhinitis especially if the child has bilateral foreign bodies (4).

In patients with parasitic and larvae infestation of the nose, diagnosis is easily confirmed as the organisms are directly visualized (33).

**Physical Examination:**

It is often diagnostic and should include a general examination and a full ENT-HN examination with more emphasis on the nasal cavities. The patient is usually examined in the upright sitting position carried out for routine otorhinological examination. A child may best be examined by tilting the head back slightly so that the floor of the nose is visible to the examiner. For this an adult may need to restrain the child and hold the head steady (29, 33).

The examination of the nose involves anterior rhinoscopy and use of either a fiberoptic nasopharyngoscope or a 0 degree rigid endoscope which often reveals the foreign body. However, in cases where mucosal oedema or granulations obscure it, the nose should be sprayed with a vasoconstrictor agent to shrink the mucosa before re-examination. In younger or apprehensive children it may be necessary for the examination to be done under general anaesthesia (33).

In patients with rhinolith, examination of the nasal cavity shows a grayish irregular mass, usually along the floor of the nose that feels bony, hard, and gritty on probing. Radiography usually confirms the diagnosis and reveals the extent of the rhinolith (14, 29, 33).
Investigations:

1) Radiological investigations:
Radiological examination of the nasal cavities and nasopharynx is helpful in demonstrating radio-opaque foreign bodies (18, 19, 21, 29). Lateral view x-rays of the head can be useful in showing the shape and position of the foreign bodies. Coronal computerized tomography (CT) scans can help to delineate accurately the size and site of the foreign bodies that are buried in nasal soft tissues or granulation tissues which attempted removal has failed for planning of removal (30).

2) Laboratory investigations:
Other investigations that can be done are a full haemogram especially in suspected secondary infection to help in planning treatment. Culture and sensitivity of nasal secretions are useful in the choice of antibiotics (33).

Differential diagnosis:
There are several disorders that may present like NFBs especially in children. They include:-

- Adenoid hypertrophy
- Unilateral sinusitis
- Unilateral nasal polyp
- Hypertrophied inferior turbinates
- Septal haematoma
- Unilateral choanal atresia
- Benign and malignant tumours of the nasal cavity
- Infections like syphilis and diphtheria

Management:
A co-operative patient is needed to visualize and remove a nasal foreign body successfully. The attending clinician should always be ready with removal instruments during examination as there may be only one chance before the patient becomes uncooperative.

The success in removing the nasal foreign bodies depends on certain factors which include nature of the foreign body, size and consistency, probable time of retention, site of lodgement, state of the nasal cavity, co-operation of the patients and adequate lighting.
and visualization. These factors should be considered when a foreign body is to be removed to avoid the object being pushed further into the postnasal space or causing mucosal trauma.

The following methods are commonly used in the removal of nasal foreign bodies:

- **Positive pressure technique** - nasal blowing may expel small foreign bodies in the nose. A patient takes a deep breath through the mouth and then forcibly exhales through the nose with the uninvolved nostril occluded. However, success of this manoeuvre depends on how firmly the object is lodged and the co-operation of the patients. Nebulised adrenaline can help loosen firmly impacted foreign bodies thereby facilitating removal, minimizing upset of the patient and avoiding anesthetic risk (22). Ambu bag insufflations and mouth to mouth ventilation also called ‘mothers’ kiss’ have also been tried with various degrees of success (13,24,37).

- **Angled hook** - a curved hook is passed beyond the foreign body, the tip rotated to rest just behind it and foreign body is then pulled forward gently along the floor of the nose. However, if difficulties are encountered, general anesthesia should be used. It is best suited for rounded or spherical objects (32,33,37,38).

- **Forceps** - forceps such as Hartman’s microforceps and crocodile forceps are useful for those objects that can be grasped. The forceps can also be used for friable objects which are grasped firmly and gently withdrawn (29,32,33,37,38).

- **Surgical removal** - this method utilizes the lateral rhinotomy approach and is used for those objects that are large like rhinoliths and prove difficult to remove through the nostrils (29).

- Other methods of NFB removal that have been tried include:
  
  - **Foley catheter or Fogarty biliary catheter** have been used to remove nasal foreign bodies. After ensuring that the balloon is intact, the catheter is passed into the nose beyond the foreign body. The balloon is then inflated with 0.5mls of water and the catheter is withdrawn back through the nose, pulling the foreign body in front of the balloon (33,37).
o Sometimes a foreign body may be pushed posteriorly into the pharynx but the patient should be under general anaesthesia with endotracheal intubation done to protect the airway(33,38).

o **Stick and glue**-cyanocrylate glue also called 'superglue' is applied the end of wooden or plastic applicator stick and pressed against the FB for about one minute while taking care against accidental nasal mucosal adhesions. The FB can be extracted by gently pulling on the stick (33,37,38).

o **Suction catheter**-a suction catheter tip is held against the FB and machine turned on to suction pressures of between 100 and 140mmHg. The method is suited for rounded objects and application of surgical lubricant enhances the suction tip adherent properties (37).

o Different techniques are employed to remove animate foreign bodies.
  - In case of larvae and maggots, a weak solution of 25% chloroform is instilled into the nasal spaces to kill the larvae. This may be repeated two to three times a week for about six weeks until all the larvae are killed. After each treatment, removal can be accomplished by blowing the nose if the patient is awake and by suction, irrigation or curettage if the patient is asleep (33).
  - Ascaris lumbricoides can be removed manually or with help of forceps thus avoiding the need to kill them before removal to prevent further nasal lodgement, the patients should be treated with oral levamisole or mebendazole (33).

**Complications of Nasal Foreign Bodies:**

Approximately 90% of all foreign bodies can be removed without significant complications with simple equipments (10, 23).

Some of the complications that can occur include: -

**PERSISTENT RHINORHEA:**

This is the commonest complication where a patient develops unilateral, foul smelling nasal discharge that doesn’t heal despite treatment. With mucosal erosions, the discharge becomes bloody (17).
RHINNOLITH FORMATION:
A rhinoliths forms in the nose as a result of a foreign body getting buried in granulations and remains neglected, especially if asymptomatic. The foreign body forms a nucleus around which a coating of calcium and magnesium phosphate and carbonate occurs. The different layers have various degrees of porosity and red staining probably due to traces of amorphous iron oxide (14, 29, 32, 33).

SEPTAL PERFORATIONS:
Septal burns and severe mucosal damage from leakage of corrosive chemicals from miniature batteries can lead to septal perforation. Traumatic and unskilled removal also causes septal perforations (10, 12, 33).

NASAL BLEEDING:
Traumatic removal of nasal foreign bodies leads to mucosal lacerations and bruises that lead to bleeding. Unskilled removal predisposes to trauma (10, 23).

ASPIRATION OF FOREIGN BODY:
Unskilled removal can lead to dislodgement of the foreign body into the nasopharynx and finally into the tracheo-bronchial tree, thus becoming a more serious emergency (11, 33).

INGESTION OF THE FOREIGN BODY:
The dislodged foreign body into the nasopharynx can be swallowed to become a foreign body in the gastrointestinal tract (23).

ULCERATION:
Foreign body impaction will lead to pressure-induced ischaemia, thus necrosis of the lateral nasal wall, which will slough off leaving an ulcer (10, 11).

SYNAECHIE:
Traumatized nasal mucosa heal by adhering to adjacent mucosa and other soft tissues leading to synaechie and nasal cavity stenosis (33).
1.2 RATIONALE OF THE STUDY:

Nasal foreign bodies are generally accepted to be a common problem in children. Despite this reported frequency, there is surprisingly little written information regarding the treatment of nasal foreign bodies in Africa and Kenya in particular. This study intends to document the diagnostic pointers and management of nasal foreign bodies in the ENT and casualty departments at KNH. It is hoped that the findings of this study will therefore be helpful in highlighting the magnitude of the problem of nasal foreign bodies thus help in policy formulation in management protocol of these patients so as to help reduce the morbidity and mortality that may be associated with them.
CHAPTER II

2.0 AIM AND OBJECTIVES:

The aim of this study was to provide information on the diagnostic pointers and therapeutic measures of nasal foreign bodies in patients at KNH.

THE SPECIFIC OBJECTIVES:

1. To determine the socio-demographic pattern of patients who present with nasal foreign bodies.

2. To determine the clinical presentation, complications and management outcomes of FBs in the nose.

3. To determine the common types of NFBs and their sites of lodgement.
3.0 STUDY DESIGN AND METHODOLOGY:

3.1 Study design:
The study design was a descriptive cross-sectional, prospective study.

3.2 Study Area:
The study was conducted in the ENT and casualty Departments, Kenyatta National Hospital, which is a teaching and referral hospital. The hospital is located in Nairobi, the capital city of Kenya and offers both outpatient and inpatient services.

3.3 Study Period:
The study period was 7 months from 1st August 2005 to 28th February 2006.

3.4 Study Population:
All patients that were seen at KNH, ENT and casualty Departments with nasal foreign bodies during the study period.

3.5 Sample Size:
The sample size was determined from the formula below (36):

\[ n = \frac{z^2 \cdot p \cdot (1-p)}{d^2} \]

Where \( n \) = sample size to be determined.
\( z = 1.645 \) at 95% confidence limits (C.L).
\( p \) = prevalence of nasal foreign bodies.
\( d \) = precision required by the investigator, in this case 0.05.

Because \( p \) was not known, the recommended \( p = 50\% \) or 0.5 was used.

Substitution:
\[ n = \frac{(1.645)^2 \times 0.5 \times 0.5}{0.05^2} \]

\[ = 271 \text{ patients} \]
3.6 Sampling Method:
All patients with nasal foreign bodies who were consecutively seen over a period of seven months.

3.7 Inclusion Criteria:
All patients with NFBs who or whose parent/guardian consented to participate in the study.

3.8 Exclusion Criteria:
All patients who or whose parent(s)/guardian declined to consent.
All patients with uvelopharyngeal insufficiency due to malignancy, cleft palate or soft palate paralysis.

3.9 Recruitment:
The principal investigator with the assistance of resident doctors in ENT-HN department identified and inducted the patients.
The recruited patients were examined and treated by the principal investigator and/or the research assistants and the findings were entered in a study Proforma after due consent was obtained.

3.10 Consent:
The consent for participation was sought from the patient, if over 18 years or the parent(s)/guardian accompanying the patient selected to participate in the study. This was done by the principle investigator with the assistance of the other resident doctors.

3.11 Equipment:
For adequate examination and management, the following equipment were used. They included Thudicum or Killian nasal speculums, probes, hooks and forceps, suction machine, good head light and examination chair. All these equipment are available at the ENT clinic and main theatre.
3.12 Questionnaire Filling:

Filling of the questionnaires was done by the principal investigator with the assistance of the attending resident doctor. The patients once treated, stable, been explained to about the study and consented, were interviewed using a pre-structured questionnaire (see appendix I). The variables that were collected included age, sex, nostril FB is inserted, site of lodgement, type of FB, time lag between insertion and hospital visit, state of nasal cavity, method of removal and removal outcome.

3.13 Data Analysis:

The data was analyzed with help of a statistical package (SSPS) and presented in pie-charts, bar graphs and tables. Help of a statistician was sought.
CHAPTER IV

4.0 ETHICAL ISSUES:

1. Authority was sought from the Kenyatta National Hospital Ethical and Research committee.

2. The study was undertaken after formal approval from the committee.

3. Informed consent was sought from the participating subjects or their parent(s)/guardian.

4. Confidentiality of the participating subjects was maintained. The name of the subject was to appear on the questionnaire only for the purpose of follow-up, if and when necessary.
5.0 RESULTS:

A prospective, cross sectional descriptive study was done on 279 patients presenting with NFBs, at the ENT clinic and casualty department of KNH between 1st August 2005 and 28th February 2006.

FIGURE 1: AGE-SEX DISTRIBUTION OF THE 279 PATIENTS

The ages of the patients presenting with NFBs ranged from 6 months and 21 years. Children below the age of 3 years comprised (210) 75.3% of all the patients and those between 4 and 7 years (57) 20.4%. The patients above 16 years were 3 comprising 2.1%. Female patients accounted for 52.5% while male patients were 47.7% with an overall ratio of 1:1.
Majority of the patients lived in urban homes comprising 64.2% and those in rural homes accounted for 35.5%. Only a small percentage were in daycare centres at the time of insertion (0.3%).
TABLE 2: EDUCATIONAL LEVEL

<table>
<thead>
<tr>
<th>Educational status</th>
<th>Pre-school</th>
<th>Nursery</th>
<th>Standard 1-3</th>
<th>Standard 4-8</th>
<th>Others</th>
<th>Totals</th>
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<tbody>
<tr>
<td>Frequency</td>
<td>193</td>
<td>62</td>
<td>21</td>
<td>1</td>
<td>2</td>
<td>279</td>
</tr>
<tr>
<td>Percentage</td>
<td>69.2%</td>
<td>22.2%</td>
<td>7.5%</td>
<td>0.4%</td>
<td>0.7%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Pre-school going patients represented the highest number of cases with a frequency of 193 constituting 69.2% while nursery going pupils represented a frequency of 62 (22.2%). Those in standard 4-8 present the lowest number of cases of 1 patient making 0.4% of the total study population. Others comprising of 2 cases making up 0.7% of the study were school leavers.
### TABLE 3: PATIENTS' CARE TAKER

<table>
<thead>
<tr>
<th>Caretaker</th>
<th>Mother</th>
<th>Older siblings</th>
<th>House help</th>
<th>Self</th>
<th>Grandmother</th>
<th>Father</th>
<th>totals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency</strong></td>
<td>198</td>
<td>9</td>
<td>52</td>
<td>5</td>
<td>9</td>
<td>6</td>
<td>279</td>
</tr>
<tr>
<td><strong>Percentage</strong></td>
<td>71%</td>
<td>3.2%</td>
<td>18.6%</td>
<td>1.8%</td>
<td>3.2%</td>
<td>2.2%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Children under the care of the mothers were the majority of the patients comprising 71% whereas patients under the care of house help represented 18.6% of the patients. Patients under the care of older sibling and the grandmother were represented by 3 cases each giving rise to 3.2%. 1.8% of the cases were patients who took care of themselves. Patients under the care of their fathers comprised of 2.2% of the study population.
Most patients presented with history of foreign body insertion at 80.3(224) and unilateral nasal discharge accounted for 44.8% (125) and bilateral nasal discharge 1.4% (4) of all the complaints. Respiratory symptoms due to the presence foreign body in nasal cavity were 38 cases of (16.6%), 5.0% (14) of the cases attended to presented other symptoms that were indications of the presence of the foreign body. These symptoms were, foul smell, high frequency nose rubbing, too much sneezing and nose bleeding.
**TABLE 4: LAG PERIOD BETWEEN NFB INSERTION AND PRESENTATION IN KNII**

<table>
<thead>
<tr>
<th>Period</th>
<th>Frequency</th>
<th>Percentage</th>
<th>Days</th>
<th>Weeks</th>
<th>Unknown</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours</td>
<td>147</td>
<td>52.7%</td>
<td>84</td>
<td>30</td>
<td>18</td>
<td>279</td>
</tr>
<tr>
<td>Days</td>
<td>84</td>
<td>30.1%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weeks</td>
<td>30</td>
<td>10.8%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>18</td>
<td>6.4%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100%</td>
</tr>
</tbody>
</table>

Majority of patients presented to hospital within 24 hours of NFB insertion comprising 52.2% (147) and less than 7 days constituted 30.1% (84) of all the patients. Some patients with incidental NFBs with unknown duration comprising 6.4% (18) of all the patients.
TABLE 5: NFB INSERTER

<table>
<thead>
<tr>
<th>Inserter</th>
<th>Self</th>
<th>Playmate</th>
<th>H/girl</th>
<th>Sibling</th>
<th>Vomiting</th>
<th>Unknown</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>215</td>
<td>33</td>
<td>0</td>
<td>7</td>
<td>5</td>
<td>19</td>
<td>279</td>
</tr>
<tr>
<td>Percentage</td>
<td>77.1%</td>
<td>11.8%</td>
<td>0%</td>
<td>2.5%</td>
<td>1.8%</td>
<td>6.8%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Highest number of patients 77.1% (215) were those who inserted the foreign bodies by themselves whereas 33(11.8%) had the foreign bodies inserted by their playmates. House girls played no role of inserting the foreign body with 0% prevalence. Patients with foreign bodies who the inserter was not known were 19 cases (6.8%) of the study population.
### TABLE 6: WHO NOTICED THE FB

<table>
<thead>
<tr>
<th>Noticed</th>
<th>Parents</th>
<th>Sibling</th>
<th>H/girl</th>
<th>S/reporting</th>
<th>Teacher</th>
<th>Doctor</th>
<th>H/worker</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>159</td>
<td>9</td>
<td>25</td>
<td>76</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>279</td>
</tr>
<tr>
<td>Percentage</td>
<td>57.0%</td>
<td>3.2%</td>
<td>9.0%</td>
<td>27.2%</td>
<td>0.7%</td>
<td>1.1%</td>
<td>1.8%</td>
<td>100</td>
</tr>
</tbody>
</table>

The parents 57% (159) noticed most of the presence of nasal foreign body and self-reporting had the second highest frequency of 27.2% (76) cases. Teachers noticed two (2) 0.7% cases. Those cases identified by doctors constituted 1.1% (3) of all the patients. Those identified by other health workers were 1.8% (5) cases.
Unilateral right nostril lodgement comprised of 60.6% (169) cases. Patients with FBs in their left nostril were 36.9% (103) cases. Those presented to the hospital with history of foreign body but the foreign body could not found were 2.1% (6) cases. One case (0.4%) had the foreign body lodged in the nasopharynx.
The patients with attempted removal before presentation at KNH were 69.2% (193) cases of the total study population compared to those without attempted removal which were 30.2% (86) patients.
### TABLE 8: PLACE OF ATTEMPTED REMOVAL

<table>
<thead>
<tr>
<th>Place of attempt</th>
<th>No. of attempts</th>
<th>% of total attempts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>75</td>
<td>38.9%</td>
</tr>
<tr>
<td>Dispensary</td>
<td>42</td>
<td>21.8%</td>
</tr>
<tr>
<td>District Hospital</td>
<td>12</td>
<td>6.2%</td>
</tr>
<tr>
<td>Private clinics</td>
<td>62</td>
<td>32.1%</td>
</tr>
<tr>
<td>School</td>
<td>2</td>
<td>1.0%</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>193</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Attempted removal at home were 38.9% (75) cases of the total attempts. Others were tried at various health facilities i.e. private clinics which attempted 32.1% (62) cases, dispensary had 21.8% (42) cases, and district hospitals attempted 6.2% (12) of the total attempts. There were two (2) (1.0%) cases that were attempted at the school. All the above cases were attempts made before presentation to Kenyatta National Hospital.
Most attempts were done at health facilities by health workers who had a frequency of 59.6% (115) of all attempts made. Parents who attempted had a frequency of 31.1% (60) cases, siblings had 4.1% (8) cases and house helps 5.2% (10) cases. Those tried in school were 1.0% (2) having the least prevalence in the study.

Those attempts made at home used different methods that included, nose blowing, tobacco sniffing, and use of other crude items like wire, crotchet, needle and pins which are more dangerous. Others included match sticks, ear buds, free hand/finger force and mouth sucking. Attempts done at health facilities used tools like hooks and forceps to try and remove the foreign bodies.
TABLE 10: STATE OF NASAL CAVITY BEFORE REMOVAL

<table>
<thead>
<tr>
<th>Observation</th>
<th>No. of occurrence</th>
<th>percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nasal discharge bloody</td>
<td>68</td>
<td>13.1%</td>
</tr>
<tr>
<td>Mucopurulent</td>
<td>124</td>
<td>23.8%</td>
</tr>
<tr>
<td>Watery discharge</td>
<td>24</td>
<td>4.6%</td>
</tr>
<tr>
<td>Inflamed nasal mucosa</td>
<td>80</td>
<td>15.4%</td>
</tr>
<tr>
<td>Foreign body visualized</td>
<td>188</td>
<td>36.2%</td>
</tr>
<tr>
<td>Laceration from previous attempts</td>
<td>36</td>
<td>6.9%</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>520</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Easily visualized foreign bodies comprised of 36.2% (188) whereas those immersed in mucopurulent discharge represented 23.8% (124) of the total cases. Nasal cavity with FB immersed in watery nasal discharge were 4.6% (24) and bloody nasal discharge were 13.1% (68). Those with inflamed nasal mucosa comprised of 15.4% (80) cases and those with laceration from the previous attempts were 6.9% (36) cases.

Of the total population investigated, there were a total of 520 observations made as some patients had more than one sign.

Other nasal state signs observed were hyperemia of septal mucosa and foul smell.
The study revealed that the commonest site lodgement of foreign bodies in the nasal cavity is between the septum and the inferior turbinate with 68.1% (190) cases of the total study population. Those with foreign bodies lodged between the septum and middle turbinate were 25.8% (72) cases. 2.5% (7) cases presented foreign bodies lodged in the vestibule while those foreign bodies found in other sites i.e. posterior choana were two (2) representing 0.7%.

There was one case of foreign body in the postnasal space (PNS) accounting for 0.4%. 2.1% (6) patients who presented to the hospital with history of nasal foreign body and after thorough examinations, no foreign bodies were found. It is possible that the foreign bodies were ingested by the complainants (patients). There was only one (1) case where the foreign body was found in the throat representing 0.4% of the study.

<table>
<thead>
<tr>
<th>Site</th>
<th>No. of cases</th>
<th>% study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vestibule</td>
<td>7</td>
<td>2.5%</td>
</tr>
<tr>
<td>Between the septum &amp; inferior turbinate</td>
<td>190</td>
<td>68.1%</td>
</tr>
<tr>
<td>Between the septum &amp; middle turbinate</td>
<td>72</td>
<td>25.8%</td>
</tr>
<tr>
<td>In the postnasal space (PNS)</td>
<td>1</td>
<td>0.4%</td>
</tr>
<tr>
<td>Others</td>
<td>2</td>
<td>0.7%</td>
</tr>
<tr>
<td>None</td>
<td>6</td>
<td>2.1%</td>
</tr>
<tr>
<td>In the throat</td>
<td>1</td>
<td>0.4%</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>279</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>
### Table 12: Methods of NFB Removal

<table>
<thead>
<tr>
<th>Method of removal</th>
<th>Frequency of usage</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forceps</td>
<td>124</td>
<td>44.4%</td>
</tr>
<tr>
<td>Hook</td>
<td>146</td>
<td>52.3%</td>
</tr>
<tr>
<td>Positive pressure</td>
<td>2</td>
<td>0.7%</td>
</tr>
<tr>
<td>Lateral rhinotomy incision</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Not found</td>
<td>6</td>
<td>2.1%</td>
</tr>
<tr>
<td>Others-FESS</td>
<td>1</td>
<td>0.4%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>279</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

The most commonly used instrument was the hook with the highest frequency of (146) 52.3% followed by forceps which had a frequency of (124) 44.4%. Other methods applied were positive pressure that was applied in two (2) 0.7% cases and lateral rhinotomy was not used in any of the patients who participated in the study and therefore had a frequency of 0%.

There were (6) 2.1% cases in which the foreign bodies were not found on explorative rigid nasal endoscopy and it is possible that the foreign bodies were ingested by the patients.
Patients who were not administered with any form of anaesthesia were 65.2% (182) of the total study population. Those who were administered with general anaesthesia were 34.8% (97) cases of the study population. The study reveals that topical anaesthesia is not used in the Emergency Room.
The figures in the number of indications were much higher than the number of patients administered with anaesthesia because some of the patients had more than one indication. General anaesthesia was administered to most patients who were unco-operative with a frequency of 41.4% (87) cases of the total indications while those indications with foreign body firmly lodged were 26.7% (56) cases. Patients who were administered anaesthesia because of being in a lot of pain were 20.9% (44) of total indications. 11.0% (23) patients underwent examination under anaesthesia because the foreign bodies were not seen on anterior rhinoscopy.
### TABLE 15: STATE OF NASAL CAVITY AFTER REMOVAL

<table>
<thead>
<tr>
<th>STATE</th>
<th>FREQUENCY</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>140</td>
<td>50.1%</td>
</tr>
<tr>
<td>Bruised &amp; bleeding</td>
<td>103</td>
<td>36.9%</td>
</tr>
<tr>
<td>Lacerated</td>
<td>27</td>
<td>9.7%</td>
</tr>
<tr>
<td>Granulation tissue</td>
<td>6</td>
<td>2.1%</td>
</tr>
<tr>
<td>Others</td>
<td>3</td>
<td>1%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>279</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Normal nostril accounted for 50.1% and nasal bleeding 36.9%. Lacerated nasal mucosa comprised 9.7% and granulation tissue formation 2.1%. In the others’ category, hyperemic nasal mucosa accounted for 1%.
TABLE 16: TYPES OF FOREIGN BODIES

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FREQUENCY</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bead</td>
<td>96</td>
<td>34.4%</td>
</tr>
<tr>
<td>Cereals</td>
<td>64</td>
<td>22.9%</td>
</tr>
<tr>
<td>Paper</td>
<td>31</td>
<td>11.1%</td>
</tr>
<tr>
<td>Safety pin</td>
<td>1</td>
<td>0.4%</td>
</tr>
<tr>
<td>Sponge</td>
<td>28</td>
<td>10.0%</td>
</tr>
<tr>
<td>Piece of vegetable</td>
<td>29</td>
<td>10.4%</td>
</tr>
<tr>
<td>Button</td>
<td>6</td>
<td>2.1%</td>
</tr>
<tr>
<td>Rubber</td>
<td>10</td>
<td>3.6%</td>
</tr>
<tr>
<td>Stone (1 rhinolith)</td>
<td>4</td>
<td>1.4%</td>
</tr>
<tr>
<td>Battery</td>
<td>3</td>
<td>1.1%</td>
</tr>
<tr>
<td>Crayon</td>
<td>1</td>
<td>0.4%</td>
</tr>
<tr>
<td>No FB found</td>
<td>6</td>
<td>2.2%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>279</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

The commonest NFB was the bead at 34.4% followed by cereals at 23.3%. The other FBs were seen the following order of frequency: paper 11.1%, sponge 10.0%, piece of vegetable 10.4%, button 2.1%, rubber 3.6%, stone 1.4%, battery 1.1%, crayon 0.4% and those no FB was found accounted for 2.2%. An open safety pin was retrieved from an adult female (0.4%).
TABLE 17: COMPLICATIONS OF ATTEMPTED REMOVAL

<table>
<thead>
<tr>
<th>COMPLICATION</th>
<th>FREQUENCY</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>119</td>
<td>42.7%</td>
</tr>
<tr>
<td>Ulceration</td>
<td>35</td>
<td>12.5%</td>
</tr>
<tr>
<td>Nasal bleeding</td>
<td>125</td>
<td>44.8%</td>
</tr>
<tr>
<td>TOTALS</td>
<td>279</td>
<td>100%</td>
</tr>
</tbody>
</table>

Commonest complication of attempted removal was nasal bleeding at 44.8% and those no complication was observed were 42.7%. Ulceration accounted for 12.5%. No FB ingestion or aspiration was observed.
**TABLE 18: COMPLICATIONS OF FB IMPACTION**

<table>
<thead>
<tr>
<th>COMPLICATION</th>
<th>FREQUENCY</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>157</td>
<td>56.3%</td>
</tr>
<tr>
<td>Foul discharge</td>
<td>46</td>
<td>16.5%</td>
</tr>
<tr>
<td>Ulceration</td>
<td>62</td>
<td>22.2%</td>
</tr>
<tr>
<td>Granulation tissue</td>
<td>7</td>
<td>2.5%</td>
</tr>
<tr>
<td>Septal perforation</td>
<td>2</td>
<td>0.7%</td>
</tr>
<tr>
<td>Rhinolith formation</td>
<td>1</td>
<td>0.4%</td>
</tr>
<tr>
<td>Excoriation of skin</td>
<td>4</td>
<td>1.4%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>279</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Of the complications due to FB impaction, ulceration comprised 22.2% and foul nasal discharge 16.1%. Granulation tissue accounted for 2.5%, septal perforation 0.7%, rhinolith formation 0.4%, excoriation of skin 1.4%. Patients who never sustained any complications comprised the largest group at 56.3%.
Majority of patients presented to KNH within 24 hours (52.7%) of FB insertion and this is similar to a series of cases by Balbani A P et al where he found 45.8% presented to hospital within 24 hours. Those who took days (30.1%) had presented in some primary health facility within hours of insertion with resultant failed attempted removal and patients took time to travel to KNH. Patients who took weeks, are those on anterior rhinoscopy, were reassured of no NFB only for complications like persistent foul discharge to set in and necessitating presentation at KNH.

The NFBs were self-inserted in 77.1% of the cases and by playmate accounted for 11.8%, vomiting through nasal regurgitation 1.8% and those not known comprised 6.8%. Self insertion still remains the most important aetiologic factor and by use of hawk eye of an house help, the problem may significantly be reduced. Most patients are reported in literature to insert FBs deliberately to relieve mucosal irritation or epistaxis. This study had not been designed to look at risk factors and therefore there will be need in future for a study to investigate risk factors in NFBs.

Despite majority of NFBs being inserted under the care of mothers, they noticed them(159) 57% during routine cleaning or on examination when children behaved unusually. Self-reporting accounted for 27.2% (76), a fairly low figure because majority of the patients were less than 3 years old and therefore not yet fluent in speech. Most NFBs were lodged in the right nostril (169) 60.6% compared to left nostril (103) 36.9%. Similar findings are reported by Franycois M et al who found unilateral FB in right nostril 67.6% and two bilateral NFBs. No bilateral NFBs were found in this study.

Many of the patients had attempted removal (193) 69.2% before presentation at KNH with majority being done at home 38.9% (75) and private clinics 62 (32.1%) but were unsuccessful, may be for lack of the right instruments and removal skills that are key to successful removal. At home the parents (31.1%) tried such methods as nose blowing, tobacco sniffing and such instruments as wires, crotchets, needles and pins, match sticks, ear buds and fingernails. From this study is difficult to comment on the success of these methods, if any, as the patients will ordinarily not present to hospital after removal. Therefore there will seem to be need for a controlled study to assess their success as they seemed popular with parents. Health workers in private clinics attempted in 59.6% of the cases and failed to remove the FBs. This is a big number and therefore
there will be need to ascertain the level of training of the workers as the clinics were convenient both in accessibility and affordability going by high number of patients who presented there.

In most of the cases, the NFBs were visualized (36.2%) on anterior rhinoscopy while others were covered in bloody discharge (13.1%) from injuries of previous attempts, mucopurulent discharge (23.8%) and in some cases there were lacerations (6.9%). Majority of the FBs were lodged between the septum and inferior turbinate (68.1%) and septum and middle turbinate (25.8%) and a similar trend is reported by Kalan et al (31).

A variety of techniques and instruments have been used to remove foreign bodies from the nasal passages. The methods used most successfully include the angled hooks (52.3%) and forceps (44.4%). There was one case of rhinolith which had presented with progressive nasal blockage and was taken to theatre for examination under anaesthesia for a granulomatous disease and was found to be stony hard and was removed piece meal with help of nasal endoscope and tissue forceps. Histology confirmed inflammatory reaction to a foreign body. In 2.1% of the cases, no FB was seen on anterior rhinoscopy and were taken to theatre for explorative rigid nasal endoscopy as flexible fibre-optic endoscopy was technically not possible on this patient who were already uncooperative. Only one patient who had skull x-ray, as the safety pin lodged in her nostrils could not be visualized on anterior rhinoscopy. However many materials such as food, sponge, beads may not be visible on radiographs and therefore patients who there was doubt, were taken to theatre for explorative rigid nasal endoscopy under general anaesthesia.

Topical anaesthesia was not used and majority of the foreign bodies were retrieved by proper positioning in 65.2% of the patients. This ensured that NFBs were removed with minimal attempts and without loosing the patient’s co-operation as will commonly happen due to the unpleasant irritation of topical anaesthesia. In 34.8% of the patients the foreign bodies were removed under general anaesthesia because they were firmly lodged, 26.7% were unco-operative, 41.4% were in severe pain and 20.9% of the FBs could not be seen on anterior rhinoscopy. It is important to note that removal can be quite simple and successful removal rates in the Emergency Room of over 90% have
been documented in literature\(^{(38)}\). Previous failed attempted removal seem to make the patients apprehensive and therefore lower the success rates.

Procedural or conscious sedation for removal of nasal foreign bodies is increasingly being used in the Emergency Room other centers and is reported to provide important anxiolytic and sedation for safe removal of nasal foreign bodies in young children. However special caution is advised given the proximity of the NFBs to the airway when using medications that can blunt airway and respiratory reflexes. In this study, conscious sedation was not used.

No abnormality were noted after NFB removal in 50.1% of the nostrils though 36.9% had sustained bruises and bleeding and granulation tissue formation in 2.1%. No patient in this study aspirated objects lodged in their nostrils though the possibility exists especially in loosely held objects in unco-operative patient. The complications that occurred such as ulceration 12.5%, nose bleeding 44.8% were usually related to repeated attempts at removal. The FBs that were never found after comprehensive nasal examination may have been ingested. However since oesophagoscopies were not done, that could not be confirmed. Synaechie and nasal stenosis were not observed in this study population though a prospective, longitudinal study will need to done to follow up the patients who sustain lacerations, bruises and granulation tissue formation to confirm if nasal patency is comprised in any way.

In majority of the patients (56.3%), there were no immediately recognizable complications though there was rhinolith formation in 0.4% of the patients, ulceration in 22.2% of the patients in the firmly lodged FBs. Septal perforation was observed in 0.7% of the patients. Generally, most NFB impactions can be safely retrieved without much ado if the right techniques and procedures are used.
CHAPTER VII

7.0 CONCLUSION:

Younger children are more prone to insert foreign bodies which are objects usually found in our domestic environments and most nasal foreign bodies can be successfully removed in the Emergency Room by a skilled clinician utilizing any number of simple techniques depending on the type of nasal foreign body. Because of the many different nasal foreign bodies found, the primary clinicians should be skilled in the numerous techniques of removal.

A few cases may require multiple attempts or multiple techniques for successful removal and with a few exceptions, difficult cases can be removed under general anaesthesia. Complications may occur as a result of attempts to remove the foreign bodies without help of skilled personnel or proper conditions. However most patients can be successfully managed without complications if correct procedures are adopted.
8.0 RECOMMENDATIONS:

1. Mothers should use bigger beads in plaiting children’s hair which can not easily fit in nasal orifices. Or totally get rid of beads from the domestic environment by keeping them out of reach of children.

2. Clinicians consulted, if in doubt of their centres’ capacity and skills at removal, should refer the patients without attempted removal to centres with the skilled personnel and facilities.

3. Use of conscious or procedural sedation will reduce the number patient exposed to general anaesthesia for unco-operation and pain.
APPENDIX 1: PROFORMA

NASAL FOREIGN BODIES:

1.0 PART A

1.1 Patient’s socio-demographic Particulars:
   a) Name of Patient: --------------------------- Date ------------------------
   b) Age of Patient: ---------------------------
   c) Hospital No: -----------------------------
   d) Study No: -------------------------------
   e) Contact Address ------------------------- Tel -------------------------
   f) Gender Male ( ) Female ( )
   g) Residence at the time of NFB insertion.
      i) Rural ( ) ii) Urban ( ) iii) Boarding school ( ) iv) day care
         centre ( ) v) Other----------------
   h) Level of education
      i) Non-school going ( ) ii) Nursery ( ) ii) Between standard 1-3 ( )
         iii) Between standard 4-8 ( ) iv) Other ----------------------
   i) Patients’ caretaker.
      i) Mother ( ) ii) Older sibling ( ) iii) House help ( ) iv) Self ( )
      v) Other ( specify)---------

1.2 Disease History:

1.21 Presenting complaints:
   i. History of FB insertion Yes ( ) No ( )
   ii. Nasal discharge -unilateral Yes ( ) No ( )
       -bilateral Yes ( ) No ( )
   iii. Nasal pain Yes ( ) No ( )
   iv. Nasal blockage -unilateral Yes ( ) No ( )
       -bilateral Yes ( ) No ( )
   v. Frontal headache Yes ( ) No ( )
   vi. Respiratory symptoms(cough, wheeze) Yes ( ) No ( )
   vii. Other (specify) ----------------------
1.22 Duration of complaints in:

i. Hours 
ii. Days 
iii. Weeks 
iv. Not known 
v. Other (specify) 

NB: Specify exact duration e.g. (2) days

1.23 Who inserted the foreign body

i. Self 
ii. Playmate 
iii. House girl 
iv. Siblings 
v. Regurgitation/vomiting 
vi. Other (specify)

1.24 Who noticed the presence of the foreign body?

i. Parents 
ii. Siblings 
iii. House girl 
iv. Self reporting 
v. Other (specify)

1.25 Was there attempted removal before presentation at KNH?

Yes ( ) No ( )

If yes, where?

a. Home 
b. Dispensary 
c. District hospital 
d. Private clinics 
e. Other (specify)
By whom?

i. Parents ( )
ii. Siblings ( )
iii. House girl ( )
iv. Health worker ( )

v. Other (specify) -------------------

What method was used in the attempted removal (specify)------------------------

2.0 PART B

2.1 State of the nose before removal.

i. Nasal discharge Bloody ( ), Mucopurulent ( ), watery ( )
ii. Inflamed nasal mucosa ( )
iii. FB clearly visualized ( )
iv. Lacerations from previous attempts ( )
v. Other (specify) -------------------

2.2 In which nostril was the FB?

i) Right ( ) ii) Left ( ) iii) Others (specify) .........................

2.3 Site of lodgement of the FB?

i. Vestibule ( )
ii. Between the septum and the inferior turbinate. ( )
iii. Between the septum and middle turbinate ( )
iv. In the postnasal space (PNS) ( )
v. Other (Specify) ------------------- ( )
2.4 Method used to remove the foreign body?
   i. Forceps  
   ii. Hook  
   iii. Positive pressure technique  
   iv. Lateral rhinotomy incision  
   v. Other (specify)

2.5 Which form of anaesthesia was used?
   i. None  
   ii. Topical anaesthesia  
   iii. General Anaesthesia

2.6 If general anaesthesia was used, what was the indication?
   i. Patient unco-operative  
   ii. Foreign body firmly lodged  
   iii. Patient in a lot of pain  
   iv. FB not seen on anterior rhinoscopy  
   v. Other (specify)

2.7 State of the nasal cavity walls after removal?
   i. Normal  
   ii. Bruised and bleeding  
   iii. Lacerated  
   iv. Granulation tissue  
   v. Other (specify)

2.8 Type of foreign body?
   i. Bead  
   ii. Miniature battery  
   iii. Piece of vegetable  
   iv. Paper  
   v. Other (specify)
APPENDIX II

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