Fracture nasal bones

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Abstract:
Nose is the most prominent part of the face, hence it is likely to be the most common structure to be injured in the face. Although fractures involving the nasal bones are very common, it is often ignored by the patient. Patients with fractures of nasal bone will have deformity, tenderness, haemorrhage, edema, ecchymosis, instability, and crepitation. These features may be present in varying combinations. This article discusses the pathophysiology of these fractures, role of radiography and ultrasound in their diagnosis and their management.

Introduction:
Nasal bone fractures are common because:

1. Nose happens to be the most prominent portion of the face
2. Increasing number of road traffic accidents
3. Increasing incidence of domestic violence
4. Increase in the number of individuals taking part in contact sports

Anatomy:
Nasal bones are paired bones. Both these bones project like a tent on the frontal process of maxilla. In the midline they articulate with one another. Just under this midline articulation lies the nasal septum. Superiorly the nasal bones are thicker where it articulates with the nasal process of frontal bone. This area is relatively stable and firm. Nasal bone fractures commonly occur at the transition zone between the proximal thicker and distal thinner portions. This zone precisely corresponds to the lower third of the nasal bone area.
Fractures involving nasal bones if not properly and promptly treated leads to:

1. Nasal deformities
2. Intranasal dysfunction like nasal block

Fracture nasal bone is known to cause higher incidence of morbidity and complications when compared that of fractures involving other facial bones. In order to treat this condition properly it is necessary to accurately diagnose this condition by:

1. Looking for crepitus and tenderness over the nasal bone area
2. Radiographic evaluation of nasal bones. Radiography helps in diagnosis and classification of nasal bone fractures, and also in checking the adequacy of reduction.

Clinicians are more interested in knowing:

1. Location of fracture site (like sidewall, dorsum, or the entire nasal bone)
2. To know whether the fracture involves the right nasal bone / left nasal bone or both sides
3. Whether there is any displacement of the fractured fragments (medial / lateral), presence of absence of comminution.
4. To identify the presence of concurrent fractures to other facial bones / nasal septum. When there is the presence of fractures involving other facial bones / severe fractures of nasal septum it is prudent to perform open reduction.

Pathophysiology:

The following points should be borne in mind before attempting to understand the pathophysiological factors that lead to fractures involving nasal bones.

1. Nasal bones and underlying cartilage are susceptible for fracture because of their more prominent and central position in the face.
2. These structures are also pretty brittle and poorly withstands force of impact.
3. The ease with which the nose is broken may help protect the integrity of the neck, eyes, and brain. Thus it acts as a protective mechanism.
4. Nasal fractures occur in one of two main patterns- from a lateral impact or from a head-on impact. In lateral trauma, the nose is displaced away from the midline on the side of the injury, in head-on trauma, the nasal bones are pushed up and splayed so that the upper nose (bridge) appears broad, but the height of the nose is
collapsed (saddle-nose deformity). In both cases, the septum is often fractured and displaced.

5. The nasal bone is composed of two parts: A thick superior portion and a thin inferior portion. The intercanthal line demarcates these two portions. Fractures commonly occur below this line.

![Image of a patient with fracture nasal bone associated with deviation of dorsum of nose](www.drtbaliu.com)

6. Nasal bones undergo fracture in its lower portion and seldom the upper portion is involved in the fracture line. This is because the upper portions of the nasal bone is supported by its articulation with the frontal bone and frontal process of maxilla.

7. Because of the close association between nasal bone and the cartilaginous portions of the nose, and the nasal septum it is quite unusual for pure nasal bone fractures to occur without affecting these structures. If closed reduction alone is performed to reduce nasal bone fractures without correction of nasal septal fractures, this could cause progressive nasal obstruction due to uncorrected deviation of nasal septum. This is because of the tendency of the nasal septum to heal by fibrosis which causes bizarre deviations like “C” “S” etc.

Since nose is the most prominent portion of the face, its supporting bony structures have low breaking strength the naso ethmoidal complex fractures when exposed to forces of about 80 grams. This fact was demonstrated by Swearinger in 1965.

Classification of nasal bone fractures:

Stranc Robertson classification ⁶:
Stranc and Robertson suggested that lateral forces accounted for the majority of nasal bone fractures. They also inferred that younger patients tend to have fracture dislocation involving large segments while older patients tended to have comminuted fractures. In 1978 Stranc and Robertson came out with their classification of nasal bone fracture based on the direction of impact and the associated damage. In this classification they also took into consideration the degree of damage to nasal bones and the nasal septum. This classification was based on the clinical examination of the nose and face. It did not take into account radiological findings.

Type I injury:
Fractures due to this type of injury does not extend behind the imaginary line drawn from the lower end of nasal bone to the anterior nasal spine. In this type of injury the brunt of the attack is borne by lower cartilaginous portion of the nasal cavity and the tip of the nasal bones. This type of injury may cause avulsion of upper lateral cartilages, and occasionally posterior dislocation of septal and alar cartilages.

Type II injury:
This type of injury involves the external nose, nasal septum and anterior nasal spine. Patients with this type of injury manifest with gross deviations involving the dorsum of the nose including splaying of nasal bones, flattening of dorsum of nose and loss of central support of the nose.

Type III injury:
This injury involves orbit and intracranial structures.

Harrison’s classification:
Fractures involving nasal bones are divided into three categories depending on the degree of damage, and its management.

Class I fractures: Very little force is sufficient to cause a fracture of nasal bone. It has been estimated to be as little as 25-75 pounds / sq inch. Class I fractures are mostly depressed fractures of nasal bones. The fracture line runs parallel to the dorsum of the nose and naso maxillary suture and joins at a point where the nasal bone becomes thicker. This point is about 2/3 of the way along its length. The fractured segment usually regains its position because of its attachment along its lower border to the upper lateral cartilage. The nasal septum is not involved in this particular injury. Class I fractures do not cause gross lateral
displacement of nasal bones, though a persistent depressed fragment may give it the appearance. In children these fractures could be of green stick variety and a significant nasal deformity may develop subsequently during puberty when nasal growth accelerates.

Clinically this fracture will present as a depression over the nasal bone area. There may be tenderness and crepitus over the affected nasal bone. Radiological evidence may or may not be present. In fact class I fracture of nasal bone is purely a clinical diagnosis.

Class II fractures: These fractures cause a significant amount of cosmetic deformity. In this group not only the nasal bones are fractured, the underlying fronto nasal process of the maxilla is also fractured. The fracture line also involves the nasal septum. This condition must be recognised clinically because for a successful result both the nasal bones as well as the septum will have to be reduced. Since both the nasal bones and the fronto nasal process of maxilla would have absorbed a considerable amount of force, the ethmoidal labyrinth and the adjacent orbit should be intact.

The precise nature of the deformity depends on the direction of the blow sustained. A frontal impact may cause comminuted fracture of nasal bones causing gross flattening and widening of the dorsum of the nose. A lateral blow of similar magnitude is likely to produce a high deviation of the nasal skeleton. The perpendicular plate of ethmoid is invariably involved in these fractures, and is characteristically C shaped (Jarjaway fracture of nasal septum).

Class III fractures: Are the most severe nasal injuries encountered. This is caused by high velocity trauma. It is also known as naso orbital fracture / naso ethmoidal fracture. Recent term to describe this class (Naso orbito ethmoid fracture) indicates the clinical importance of orbital component in these injuries. These fractures are always associated with Le Fort fracture of the upper face involving the maxilla also. In these fractures the nasal bone along with the buttressing fronto nasal process of maxilla fractures, telescoping into the ethmoidal labyrinth. Two types of naso ethmoidal fractures have been recognised:

Type I: In this group the anterior skull base, posterior wall of the frontal sinus and optic canal remain intact. The perpendicular plate of ethmoid is rotated and the quadrilateral cartilage is rotated backwards causing a pig snout deformity of the nose. The nose appears foreshortened with anterior facing nostrils. The space between the eyes increase (Telecanthus), the medial canthal ligament may be disrupted from the lacrimal crest.

Type II: Here the posterior wall of the frontal sinus is disrupted with multiple fractures involving the roof of ethmoid and orbit. Sphenoid and parasellar regions may sometimes be involved. Since the dura is adherent to the roof of ethmoid fractures in this region causes tear in the dura causing csf rhinorrhoea. Pneumocranium and cerebral herniation may complicate this type of injury.
Murray’s classification ⁷:

Murray et al. after examining nearly 70 patients with fracture nasal bones classified them into 7 types. This classification was based on damage suffered by the nasal septum. This is actually a pathological classification.
Clinical pointers towards the diagnosis of fractures involving nasal bones:

1. Injuries involving middle third of face
2. History of bleeding from nose following injury
3. Oedema over dorsum of nose
4. Tenderness and crepitus over nasal bone area
5. Eyelid oedema
6. Subcutaneous emphysema involving eyelids
7. Periorbital ecchymosis

According to Sharp 8 X-rays of nasal bone fails to reveal fractures in nearly 50% of the patients.

Clinical examination:

This should include careful examination to rule out deformities involving nose and middle third of face. Clinical photograph of the patient should be taken in order to document the deformity. Patient should be quizzed regarding the presence of deformities in the area prior to injury. Acute injury photographs will help the surgeon to convince the patient that fracture reduction has been done in an appropriate manner. Studies reveal that nearly 30% of the patients 9 are not satisfied with the post reduction outcome.

Radiology:

X-ray of nasal bone has very minimal role in the diagnosis of fractures involving the nasal bones. CT scan of nose and sinuses helps in identifying fractures involving other facial bones and in Lefort II and Lefort III fractures. Ultrasound using 10 MHz probe gives a clear view of the nasal bone area thereby facilitating easy identification of fractures. It also has the advantage of nil radiation hazard to the patient. Many images can be taken without any problem. It is also cost effective. According to Lee the accuracy of ultrasound in identifying fracture nasal bone was close to 100% while for conventional radiographs it was close to 70%.
Management:

If fractures of nasal bones are left uncorrected it could lead to loss of structural integrity and the soft tissue changes that follow may lead to both unfavourable appearance and function. The management of nasal fractures is based solely on the clinical assessment of function and appearance; therefore, a thorough physical examination of a decongested nose is paramount.

Patients with fractures involving nose will have intense bleeding from nose making assessment a little difficult. Bleeding must first be controlled by nasal packing. These patients also have considerable amount of swelling involving the dorsum of the nose, making assessment difficult. These patients must be conservatively managed for at least 3 weeks for the oedema to subside to enable precise assessment of bony injury. According to Cummins Fracture reduction should be accomplished when accurate evaluation and manipulation of the mobile nasal bones can be performed; this is usually within 5-10 days in adults and 3-7 days in children. Reduction is ideally performed immediately after injury.
before oedema sets in. If oedema has already set in it is prudent to wait for it to subside because it is difficult to ascertain adequacy of reduction in the presence of oedema. 12

1. Closed reduction
2. Open reduction
3. Conservative management

Closed reduction:
This is the most preferred treatment modality in all acute phases of fractured nasal bones. Even if large deviations are seen closed reduction can be attempted prior to rhinoplasty as this would simplify the task of the plastic surgeon.

Indications for closed reduction according to Bailey:

1. Unilateral / Bilateral fracture of nasal bones
2. Fracture of nasal septal complex with nasal deviation of less than half of the width of the nasal bridge

Closed reduction can be performed under local / general anaesthesia. This decision should be made by the surgeon taking the patient into confidence. There is no difference in the results produced between surgeries performed under local anaesthesia and general anaesthesia 10. Patients seem to tolerate fracture reduction under local anaesthesia 14.

Preoperative profile photograph of the patient is a must. This will give a general idea about adequacy of reduction.

Local anaesthesia:
This requires a thorough understanding of innervation of nose. Innervation of nose:

For effective administration of local anaesthesia a complete understanding of sensory innervation of nose and nasal cavity is a must. Innervation of nose can be divided into:
1. Innervation of mucosa within the nasal cavity
2. Innervation of external nose and its skin covering

Sensory innervation of external nose:
External nose and its skin lining is innervated by ophthalmic and maxillary divisions of trigeminal nerve.
Superior aspect of the nose is supplied by – Supratrochlear and Infratrochlear nerves (branches of trigeminal nerve) and external nasal branch of anterior ethmoidal nerve.
Inferior and lateral parts of the nose – is supplied by infraorbital nerve.
Figure showing sensory innervation of external nose

1. Superior inner aspect of the lateral nasal wall is supplied by anterior and posterior ethmoid nerves
2. Sphenopalatine ganglion present at the posterior end of middle turbinate innervates the posterior nasal cavity
3. Nasal septum is supplied by anterior and posterior ethmoidal nerves. Sphenopalatine ganglion also contributes to the sensory supply to the nasal septum via its nasopalatine branch.
4. Cribriform plate superiorly holds the olfactory special sensation fibers.
Both topical and infiltrative anaesthesia is used for reduction of nasal bones. 4% xylocaine topical is used to pack the nasal cavity. 4% xylocaine mixed with 1 in 100000 adrenaline is used to pack the nasal cavity. This not only anaesthetizes the nasal cavity mucosa but also causes shrinking of the turbinates making instrumentation easier. Both nasal cavities are packed. The amount of 4% xylocaine used should not exceed 4 ml as the toxic dose is about 7 ml of 4% xylocaine. It must be borne in mind that 2% xylocaine is also going to be used as infiltration anaesthesia. One cotton pledget soaked in 4% xylocaine is inserted just under the upper lip and held in position for a couple of minutes.

Infiltration:
2% xylocaine is infiltrated in the following areas:

1. Through the intercartilagenous area over the nasal bones
2. Over the canine fossa
Most of class I fractures can be reduced by closed reduction and immobilization using Plaster of Paris cast. In majority of cases digital pressure alone is sufficient for the job.

Figure showing digital pressure being applied from the head end of the patient to reduce the fractured nasal bone

If the fractured fragments are impacted then a Welsham's forceps will have to be used to disimpact and reduce the fractured nasal bone. In the event of using Welsham's forceps to disimpact the nasal bone, there will be extensive trauma to the nasal mucosa causing epistaxis. The nasal cavity of these patients must be packed with roller gauze, with application of an external splint to stabilise the bone. In these patients it is also imperative to elevate the collapsed nasal septum using Ash forceps.
Figure showing Ash forceps being used to disimpact the nasal septum

After successful reduction the nasal cavity should be packed with antibiotic ointment impregnated gauze.

Open reduction:

Indications:

1. Extensive fractures associated with dislocation of the nasal bones and septum
2. Deviation of nasal pyramid of more than half of the width of the nasal bridge.
3. Fracture dislocation of caudal septum
4. Open fractures involving the nasal septum
5. Persistent nasal deformity even after meticulous closed reduction

Open reduction is preferred for all class III nasal bone fractures. The problem here is even though the nasal bones can be reduced the adjacent supporting bones (components of the ethmoidal labyrinth) do not support the nasal bones because of their brittleness. It is always better to reconstruct and stabilise the anterior table of the frontal bone so that other parts of nasal skeleton can derive support from it. Formerly transnasal wires were used to fix the nasal bones, but with the advent of plates and screws the whole scenario has undergone a dramatic change.
Ellis procedure of management of Class III fractures:

Aims of the procedure include:

1. Provision of adequate surgical exposure to provide an unobstructed view of all components of the fracture.

2. The medial canthal ligament should be identified. This is rarely avulsed and is usually attached to a large fragment of bone. Once identified the ligament should be reattached and secured to the lacrimal crest. This step will avoid the future development of telecanthus.

3. Reduction and reconstruction of medial orbital rim. This can be achieved by use of transnasal 26 gauge wires. If plates are used they should be very thin otherwise they will become conspicuous once the wound has healed.

4. Reconstruction of medial orbital wall and floor with bone grafts

5. Realignment of nasal septum

6. Augmentation of dorsum of the nose by the use of bone grafts

7. Accurate soft tissue readaptation should be encouraged by placing splints.

Complications of nasal bone fracture:

1. Cosmetic deformity (saddle nose, pig snout deformity). This is actually common in patients who have septal hematoma following injury to nasal bones.

2. Persistent septal deviation

3. CSF leak

4. Orbital oedema / complications

5. Nasal block / compromise of nasal functions

Nasal injuries in children:

Children's nose is mostly cartilaginous in nature containing small bones that are soft and more compliant more capable of absorbing forces due to injury. It is also a common fact that birth trauma could be the cause for septal deviations in these patients. Septal hematoma is more common in children. In children it is better to avoid open reduction procedures and stick to closed manipulation techniques. Digital manipulation is the best technique. While attempting to perform digital reduction manipulation the surgeon should
be aware that the feel of bone snapping back into place is not evident in children. Careful visual assessment of the shape of the nose is a must to ascertain adequacy of reduction.

References:
