1. Abstract
Maxillofacial fractures are clinically very significant because of functional and cosmetic importance of this region. Any misdiagnosis might result in disfigurement of the face as well as malocclusion. Conventional radiography along with clinical examination plays a vital role in diagnosis of maxillofacial fractures, however, concurring nature of facial bones and the inability to visualize the extent of fracture lines especially in multiple fractures, makes plain radiography less reliable. This report presents a trauma patient who reported in emergency department in MP Shah hospital with a misleading finding in the pre-operative Orthopantomogram when compared with the post-operative Orthopantomogram after open reduction and internal fixation of the associated fracture.

2. Introduction
Maxillofacial injuries, especially due to road traffic accidents, account for a large number of casualty cases worldwide. Restoration of facial aesthetics and function are of prime importance for a surgeon [1]. Identification of number and type of fracture depends on the degree of displacement, type of fracture, position of fracture and the imaging modality used [2, 3]. Now a days Open Reduction and Internal Fixation (ORIF) using mini-plates of facial fractures has become a mainstay of treatment for maxillofacial fractures [3].

In order to achieve good results preoperative evaluation using clinical and radiographic imaging is very important. In today’s modern world computed tomography is considered as gold standard in diagnosis and treatment planning of facial fractures [4]. Here, we present a case of bilateral mandibular fractures which was pre-operatively evaluated using Orthopantomogram (OPG) but this was found misleading when explored surgically and evaluated post-operatively using OPG.

3. Case report
An 18 years old male patient reported to Emergency department of MP Shah hospital, with alleged history of RTA. On examination, the patient presented with multiple abrasions over left side of face, tenderness over the right angle and left body region of mandible, which was associated with restricted mouth opening. OPG was the only radiographic investigation done due to patient’s financial constraints, which revealed vertically displaced right angle with tooth in fracture line and comminuted left body fracture of mandible (Figure 1).

After pre-operative Clinical & Radiographic evaluation Intermaxillary Fixation (IMF) was done and Open Reduction & Internal Fixation (ORIF) of both fractures were planned under General Anaesthesia (GA).

Figure 1: Pre-operative Orthopantomogram
After achieving good occlusion using IMF right angle fracture was exposed through existing laceration using Submandibular approach. Keeping in mind the impacted tooth in line of fracture and displaced fracture fragments, anatomical reduction of fracture was done followed by inferior border plating along with figure of

Keywords: Third Molar; Mandible Angle fracture; Orthopantomogram
eight wiring at inferior border to ensure sufficient fixation of the fracture segments. On intra-operative clinical examination there was no impacted teeth found in the line of fracture. Left body fracture plating was done using both Submandibular and Transoral approach. Layer by layer closure of both surgical sites were done using 3.0 Polyglactin 910 & 5.0 nylon.

Postoperative OPG (Figure 2) showed adequate reduction and fixation of both fracture sites, but the tooth which was present in the line of fracture in the right-angle fracture was found missing. To rule out tooth displacement into the neck spaces, abdomen and lungs; lateral view of neck x ray (Figure 3), chest x-rays were advised and on radiographic interpretation there was no radiographic evidence of displacement of missing tooth.

When we compare post-operative and pre-operative OPG, pre-operative OPG revealed that there is one more image associated with crown portion of 17 and 18.

Patient is on regular follow up for 1 year with good aesthetic & functional outcomes and without any other associated fracture site complication.

4. Discussion

Facial injuries, especially bony fractures are very significant because of their functional and cosmetic importance. Accurate diagnosis of a maxillofacial fracture is very important to decide the treatment plan, analyse the mode of injury and anticipate the functional and cosmetic side effects [1]. The diagnostic modalities most commonly used for diagnosis are conventional radiography and Computed Tomography (CT) [5, 6]. Various studies have reported advantages of CT scan over conventional radiography due to its ability to visualize the images in three dimensions for accurate diagnosis and treatment planning of facial fractures [1, 7].

It has been observed that during a panoramic view, a patient can move in all three directional planes: horizontally, vertically, or a combination of both horizontally & vertically. Vertical motion can be detected by a vertical displacement of the maxillary structures (sinus and teeth) [8, 9]. Horizontal motion usually blurs the image of structures (teeth to a greater degree than the bone structures) and can also foreshorten or lengthen the image of mandible depending on whether the head moves towards or away from the beam, respectively [10, 11].

Small horizontal or vertical movement along with a displaced fracture creates a “step-off” deformity that can be mistaken for an impacted tooth, especially if the movement occurs at the posterior body or angle of the mandible before maxillary structures are seen [9].

However, the most difficult motion artifact to be detected is a combination of 1 to 2 cm horizontal and 1 to 2 cm vertical movement during exposure of the posterior region of the mandible. These slight horizontal and vertical movements create a radiograph that exactly mimics an impacted tooth (Figure 1) and will be referred to as a motion pseudo impaction [10].

In the present case report, this might have happened while taking an OPG, which has led to formation of ghost image of 47 or 37 in fracture line leading to appearance of impacted third molar.

Another possible explanation for this is sagittal split of 47 at the level of cemento-enamel junction level. But this was ruled out by clinical examination of tooth, as the tooth was not mobile, and pulpal response was normal using electric pulp testing.

Since there is one more image associated with 17 and 18 along with 47, hence the most possible explanation of the tooth in line of fracture is that it is because of the pseudo image formation.

Because of tooth in line of fracture, we decide to go for extraoral
approach instead of transoral approach. Extraoral approach has its own drawbacks which include injury to marginal mandibular branch of facial nerve, extraoral scar formation etc [5]. This could have been avoided by preoperative CT scan after ruling out possibility of tooth in line of fracture.

5. Conclusion

We can conclude that while evaluating mandibular fractures, enough time should be taken to interpret the radiographic images in detail, in correlation with the clinical examination findings. In case of doubt patient should be advised 3-Dimensional scans to rule out any missing findings and for formulation of appropriate diagnosis and proper execution of treatment plan.

References


