Management of Complex Mandible Fractures

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Abstract

Mandible fractures represent a common sequela of craniomaxillofacial trauma encountered by reconstructive surgeons. Management of complex mandibular fractures, and reestablishment of the occlusal relationship, represents a challenging reconstructive endeavor for even the most skilled surgeon. In this article, the authors review the treatment options for particularly complex presentations of this injury pattern.

Keywords
► comminuted mandible fracture
► atrophic mandible fractures
► mandible continuity defect
► mandible fractures

Complex fractures of the mandible, which play an important role in both structural support and masticatory function, pose a significant challenge to the reconstructive surgeon. Advances in the techniques of rigid internal fixation in atrophic, comminuted, and defect fractures have allowed for improved surgical outcomes. The application of basic reconstructive principles and implementation of bone grafting have facilitated convalescence of function and shortened patient treatment course in this setting. Herein, we present a contemporary review of evidence-based management modalities in treatment of complex mandibular fractures.

Management of Initially Infected Mandible Fractures

Although there is a paucity of evidence supporting postoperative administration of antibiotics in mandible fractures,1,2 preoperative administration has shown substantial benefit in reducing infection.3–7 Patients presenting with open fractures, fractures along the dentate mandible with violation of the periodontal ligament, should receive antibiotic prophylaxis regardless of planned treatment modality.5–7 Antibiotic therapy should also be considered in patients with multiple systemic medical comorbidities and smokers, as these patients have shown an increased incidence of infections.5

Infected mandibular fractures present in bimodal patient age distribution patterns.8 Interpersonal violence is the primary cause of the majority of mandibular fractures in young males.9–11 These patients may seek care in a delayed fashion once symptomology, consistent with underlying infection, necessitates evaluation. Similarly, elderly patients with maxillofacial injury may go unnoticed until infection ensues.12 In general, some clinicians propose that all patients with mandibular fractures presenting after 48 hours of onset of injury should be treated as infected.13 However, the literature supporting this is limited. All patients presenting with fractures of the mandible should be evaluated for purulent drainage from fracture site, fistula formation, or surrounding cellulitic reaction. A decision on antibiotic therapy should be made on a case-by-case basis.

Historically, infected mandibular infections were treated with extraction of involved dentition with subsequent rigid immobilization of the fracture with maxillomandibular fixation (MMF), intraoral splints, external fixation devices, or a combination of these techniques.14 Drainage of surrounding abscesses with prolonged antibiotic treatment was initially thought to be of paramount importance in resolution of infectious processes. However, it was later demonstrated that the nidus of infection, devitalized dentition and osseous fragments, necessitated debridement to mitigate further infection and prevent sequestrum formation.14,15 Debridement of
infected or devitalized tissue followed by concurrent rigid internal fixation has shown outcomes comparable to noninfected mandibular fractures. However, debridement of an extensively infected fracture site may result in an osseous defect. In this case, immediate primary bone grafting with autogenous particulate marrow has shown to be effective with decreased overall time to recovery.

Management of Teeth in the Fracture Line

Retained teeth were previously thought to act as a conduit for bacterial migration between the oral cavity and periodontal space and were therefore prophylactically removed. As mentioned previously, frankly infected or devitalized dentition within the fracture line should be extracted, as they may serve as a nidus for infection with resultant sequestrum formation and nonunion. However, extraction of viable uninfected dentition may cause further trauma to the surrounding bone with destabilization of the fracture. Healthy dentition facilitates proper alignment of premorbid occlusion and should be attempted to be preserved. Extraction of otherwise healthy dentition may also increase the risk of infection as coagulum formation does not always occur as anticipated, resulting in a localized osteitis.

Indications for removal of dentition within the fracture line include clinical or radiologic evidence of periodontal disease, partially erupted third molars with pericoronitis, dentition inhibiting fracture reduction, fragmented dental roots or exposed root apices with loss of gingival margin, and recurring abscess formation despite prolonged antibiotic treatment.

Despite these widely accepted indications, controversy persists surrounding extraction of third molars in mandibular angle fractures. Recent evidence supports retention of third molars in the absence of infection or other previously mentioned indications above, as extraction may destabilize the fracture line and prevent interfractionary stabilization required for osteosynthesis.

Management of the Atrophic Edentulous Mandible

Atrophic mandibular fractures are classified as those with less than 15 mm of bone height at the site of fracture. Atrophic mandibles are more susceptible to fracture due to decreased bone stock. The decrease in bone volume also places these patients at higher risk of nonunion due to the tenuous blood supply. Studies have shown significantly higher rates of nonunion if any management modality other than rigid internal fixation is implemented in patients with atrophic mandibles.

Controversy also exists surrounding a supraperiosteal or subperiosteal surgical approach to fixation. Mandibular fractures are usually exposed in a subperiosteal plane to allow for adequate reduction and placement of fixation plates directly to underlying bone. However, the bloody supply to the bone is provided via the overlying periosteum. There has therefore been conjecture that a supraperiosteal dissection in atrophic mandibles would better preserve perfusion and promote improved healing with decreased risk of nonunion. The evidence supporting the supraperiosteal approach is, however, limited and this plane of dissection provides suboptimal visualization of the fracture line and introduces an obstacle to the application of fixation devices. This increased difficulty may result in an inadequate reduction or fixation with an associated risk of malunion.

The application of bone grafts at the time of initial intervention is also a topic of active debate. Due to the poor vascularity of the atrophic mandible, reconstructive surgeons have advocated for the addition of bone during initial repair to promote healing capacity. However, the harvest of autogenous graft from the tibia or iliac crest in the debilitated elderly patient, often presenting with multiple comorbidities, may add further morbidity to the repair. Traditionally, closed reduction with or without intermaxillary fixation was the standard of care in this patient population but has since lost favor due to high rates of malunion and nonunion. The paradigm has thus shifted to open reduction via a subperiosteal extraoral approach with placement of locking reconstruction plates fixed either along the lateral or inferior border. Satisfactory results have been reported with use of reconstructive plates or multiple miniplates placed at various locations. Ellis and Price recommend the use of a 2.0-mm locking plate, placed using an extraoral subperiosteal approach with immediate supplemental autogenous bone grafting, citing the advantage of thinner plates with lower likelihood for external palpation, plate exposure, or interference with denture placement. They also report facile adaptability of a thinner plate in comparison to the thicker 2.4-mm reconstruction plate.

The reconstructive surgeon must be cognizant of potential adverse effects of each technique. Use of large bicortical screws with reconstruction plates may cause further fracture in the severely atrophied mandible, stripping of the periosseum resulting in bony necrosis and malunion, or alveolar nerve injury resulting in lower lip dysesthesia. Despite these disadvantages, placement of a reconstruction plate is the treatment modality recommended by the Arbeitsgemeinschaft für Osteosynthesefragen/Association for the Study of Internal Fixation for the treatment of atrophic mandible fractures.

As mentioned previously, the use of immediate autogenous bone grafts remains controversial. There is currently a paucity of convincing evidence that immediate bone grafting is necessary. Acceptable results have been demonstrated both with and without supplementation with bone grafts. Justification for use of bone grafts includes poor vascularity and dense cortical bone with insufficient marrow in the atrophic mandible resulting in poor healing ability. Therefore, the addition of autogenous bone grafts is thought to recruit osteocompetent cells to an otherwise deplete area. Disadvantages include donor site morbidity, such as gait disturbance if the hip or lower leg is used, infection, graft resorption, and nonunion. Currently, there is no consensus for the implementation of bone grafts and treatment decisions should be based on the training and experience of the reconstructive surgeon. When utilized,
bone grafts (from either the iliac crest, anterior tibia, rib, or calvarial bone) may be placed within a containment system of either titanium or resorbable mesh that is contoured to encompass the delineated mandibular defect. The mesh containment system maintains the shape of the graft while preventing migration during the consolidation phase. In addition to facilitating osseous healing, utilization of simultaneous bone grafting during the initial repair is thought to increase bone stock, preventing further pathological fractures and facilitating dental prosthetic placement.

Use of alloplastic reconstructive materials has recently been investigated to mitigate the morbidity associated with bone graft harvesting. These materials include hydroxyapatite, glass ceramics, carbonate, or tricalcium phosphate. Further alternatives to autogenous grafts include tissue-engineered scaffolds with the integration of osteoinductive proteins such as human recombinant bone morphogenic protein 2. These bioactive materials have shown promising results in preliminary studies.

A review of the bone tissue engineering is beyond the scope of this article. Readers are directed to the references reviewing biomaterials.

Comminuted Fractures and Continuity Defects

Comminuted mandibular fractures are generally the result of high-impact localized injury. Prior series have reported 5 to 10% of mandibular fractures resulting in comminution with high rates of malunion or nonunion. Historically, open reduction was not pursued in these fracture types as the risk of vascular compromise of the osseous fragments and resultant sequestration was believed to preclude such intervention. More recently, open reduction and internal fixation techniques have been implemented in these injury patterns. Rigid fixation of osseous fragments decreases sequestration while promoting an earlier return to function. The entire comminuted fracture complex is exposed and plated using load-bearing osteosynthesis. Nonviable fragments are debrided and the resulting defects are bone grafted. Stabilization with use of load-sharing plates is contraindicated due to the inability for compression of small fragments. Rigid fixation of projected premorbid occlusion is initially performed with the use of arch bars, wiring, or acrylic splints. An extroral approach toward fracture exposure is then performed while maintaining the lingual periosteum when possible to stabilize osseous segments and prevent devascularization. Fracture “simplification” is then performed by fastening smaller fragments into larger segments with the use of miniplates or lag screws. This simplified construct is then further stabilized with the use of a locking reconstruction plate with three or more screws on either side of the fracture ends. MMF may then be removed following internal fixation to mitigate ankylosis.

Comminuted fractures may result in continuity defects following debridement of devitalized osseous fragments. If rigid fixation is implemented in these cases, the lack of micro-movement necessary to stimulate callus formation will prevent neo-osteogenesis. Placement of autogenous particulate bone with marrow is often necessary in these cases. Vascularized free flap reconstruction represents an alternative method by which continuity defects of the mandible may be reconstructed while allowing for dental implant rehabilitation. The use of biomolecules such as bone morphogenic protein, in combination with allografts, has also shown satisfactory results in
reconstructing large defects. A growing understanding of the regenerative capacity of native bone has also led to augmentation with the use of multiple biomolecules that may display summative effects.

**Gunshot Wounds**

Gunshot wounds (GSWs) to the head and neck region result in severe, destructive injuries that often involve the mandible. A retrospective review looking at outcomes among head and neck GSW patients found that 20% died within the first 48 hours. Of the remaining cohort, 85% underwent reconstructive surgery, with patients with mandibular trauma undergoing an average of 1.7 surgical procedures.

The concepts detailed above for comminuted fractures and continuity defects fully apply to GSW-induced mandible fractures, as most of the injuries will be categorized in this manner. However, the mainstay of reconstructing the complex mandible injuries following GSWs is the vascularized free flap. First described in 1989, the fibula free flap remains the mainstay of mandible free flap reconstruction. Fixation of these neomandibles can occur through multiple mini plates or a single reconstructive plate. While some groups have found no difference in outcomes between the two techniques, others have found that mini plates required removal for infection more frequently. It is also important to note during surgical planning and patient counseling whether the GSW was self-inflicted, as this puts the patient at higher risk of postoperative complications following free flap reconstruction.

The use of computer-aided design, computer-aided manufacturing, virtual surgical planning, stereolithic models, custom plates, intraoperative navigation, and intraoperative imaging all represent technological advances that are gradually being implemented more frequently in complex mandible reconstructions. These advances are leading to decreased operative times, decreased costs, and better functional and aesthetic outcomes.

**Conclusion**

Complex mandibular injuries represent a unique challenge for the facial trauma surgeon due to the overall extent of injury, risk of infection, dentoalveolar compromise, and possible loss of bone with resultant continuity defects. Rigid fixation of these fractures is of utmost importance in facilitating reconstitution of the mandible, restoration of premorbid occlusion, and convalescence of function. Advances in biomaterials, virtual surgical planning, stereolithic models, and navigation surgery represent future frontiers that may further optimize surgical outcomes in the treatment of these complex injury patterns.

**Conflicts of Interest**

None.

**References**


