Key points in surgical management of mandibular condylar fractures

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Mandibular condylar fractures are among the most common facial fractures and some of the most difficult to manage. Opinions about the management of mandibular condylar fractures differ among surgeons. With the implementation of new technology, an increased understanding of fracture management, and better functional and morphological outcomes reported in the literature, open reduction and internal fixation is becoming many surgeons’ preferred choice for the treatment of condylar fractures. Because surgical treatment of such fractures is complex, certain factors must be considered to achieve satisfactory outcomes. In this article, we summarise six key points in the management of mandibular condylar fractures: virtual evaluation of condylar fracture, a suitable surgical approach, good reduction, stable internal fixation, repair of the articular disc, and restoration of the mandibular arch width. We believe that these points will help to improve the prognosis of mandibular condyle fractures.

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Introduction

The U-shaped mandible is the most prominent facial bone and a common site of trauma, constituting 12%–56% of facial fractures. Condylar fractures account for about 29%–52% of all mandibular fractures. The consequences of condylar fractures are mandibular movement disorders, temporomandibular joint (TMJ) dysfunction, malocclusion, and chewing dysfunction, all of which may affect the patient’s physiologic function and mental health. If a condylar fracture is not managed properly, the patient may develop malocclusion, limited mouth opening, facial deformity, TMJ disorders, and ankylosis. Therefore, timely and suitable treatment of mandibular condyle fractures is indispensable for beneficial results.

There are two principal management procedures for condylar fractures: conservative treatment and surgical treatment. Many authors have described conservative treatment as safe, non-invasive, easy, and low-cost, but they have also described complications including poor oral hygiene, gingivitis, facial deformity, TMJ dysfunction, and even TMJ ankylosis. Surgical treatment also has disadvantages such as its high cost, scar formation, intraoperative haemorrhage, facial nerve injury, and others. In recent years, with the implementation of new technology and improved understanding of fracture management, most complications of surgical treatment have been diminished and even avoided. Furthermore, many studies have shown that surgical treatment can provide better functional and morphological outcomes because it facilitates anatomic reduction, rigid internal fixation and faster functional restoration. In a study of 66 patients with displaced condylar fractures conducted by Schneider et al., the functional results were better in the patients who underwent open reduction and internal fixation rather than conservative treatment. Similarly, a study by Mohammed et al. compared the outcomes of various parameters after open reduction with internal fixation versus nonsurgical treatment showed that better outcomes were obtained with surgical treatment in terms of deviation on mouth opening, the occlusal status, and anatomic reduction of the condyle. Thus, open reduction and internal fixation is becoming many surgeons’ preferred choice for the treatment of condylar fractures.

Although many authors are expressing a preference for surgical treatment, surgical treatment of condylar fractures is still more difficult than that of other mandibular fractures for several reasons. At first, there are many complex anatomic structures within a small area around the condyle, including the parotid gland, facial nerve, superficial temporal vessels, maxillary vessels, and others. At second, serious complications can occur intraoperatively or

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Virtual evaluation of condylar fractures

There is a famous sentence in *The Art of War* written by Sun Tzu, an ancient Chinese military strategist: *Know the enemy and know yourself, and you’ll fight a hundred battles without defeat*. As in war, obtaining comprehensive and accurate preoperative information is a key to successful surgical treatment.

Although computed tomography is considered the gold standard examination technique for the diagnosis and classification of condylar fractures, it cannot provide a visualized view of the fracture site or detailed surgical data. Computer-assisted preoperative simulation, commonly known as virtual surgical planning (VSP), was recently introduced for the management of mandibular condylar fractures. VSP enables analysis of the fracture site from different aspects, allowing the surgeon to predict reduction and fixation of the fragment or stump.

In 2012, Yang et al. used a three-dimensional (3D) simulation system in which the fractured segment was reduced to the remaining mandibular segment and reference data for the position and size of the screw were obtained preoperatively. These preoperative references were implemented during the operative procedure. The authors concluded that pre-surgical virtual evaluation of condyle not only reduces the operating time and assists in better reduction but also reduces operational errors. Furthermore, it could help surgeons choose the most suitable plates and screws before the operation. In 2016, Boffano et al. also reported the benefits of using VSP to preoperatively determine the optimal length and position of screws along with the angle of the hole to be drilled for fixation of the fractured condylar segment, thus increasing the intraoperative efficiency of the procedure. Virtual evaluation of condyle also allows the surgeon to compare and optimise various surgical options. Voss et al. concluded that VSP provides surgeons a better understanding of the fracture pattern, aiding better anatomic reduction. It also provides an opportunity to compare various surgical approaches and fixation options.

Based on above-mentioned literature and our practical experience, the applications of VSP in condylar fracture management can be summarised as follows: (1) facilitation of a precise diagnosis; (2) assistance in choosing the best surgical protocol; (3) provision of detailed data for reduction and fixation; (4) assistance in navigation and design of reposition templates; (5) avoidance of unnecessary tissue manipulation, diminishing operative errors; (6) prediction of the postoperative outcome; and (7) facilitation of communication between the patient and surgeon.

We also believe that virtual evaluation along with VSP of fractured condyle can shorten the operating time, enhance precise reduction, and improve the accuracy of hardware placement, resulting in better postoperative outcomes. Therefore, we advocate the use of virtual evaluation for all condylar fractures and also preoperative surgical planning (Fig. 1).

Suitable surgical approach

A well-chosen surgical approach is the first and key step during the surgical procedure to maximally avoid complications associated with the procedure, such as facial nerve injuries and massive bleeding. Any surgical approach chosen must provide direct visualisation of the fractured segment, adequate accessibility for reduction and placement of fixation materials, and minimal invasiveness with few postoperative complications. The decision regarding the surgical approach that will be used to reach the condylar fracture mainly depends on the location and type of fracture. Several important anatomical structures must also be considered, including nerves, blood vessels, and the parotid gland.

Several different approaches for the treatment of condylar fractures have been described, including the preauricular, retro-mandibular, post-aurlricular, and submandibular approaches. Among these, the most widely used are the preauricular and retro-mandibular approaches. Surgical management has become easier since the introduction of endoscopic-assisted open reduction. Transoral endoscopic-assisted condylar fixation has gained popularity due to...
the surgeon’s direct visualisation of the magnified and illuminated operative field and the assistant’s unobstructed view, thus overcoming the problems of the intraoral approach. However, direct visualisation and accessibility of the fracture site are still difficult. Moreover, specialised instruments and training are necessary.

The preauricular approach was first described by Thoma in 1945 and is commonly preferred for condylar head and neck fractures. This approach is especially useful for mediolaterally displaced condylar fragments. Its advantages include excellent access to the fractured stump, convenient manipulation of the fractured segment, and minimal or invisible scar formation. The main risk associated with this approach is facial nerve injury. To maximally avoid the risk of facial nerve injury, we modified this technique to a supratemporalis approach. In contrast to the traditional preauricular approach, the separation plane in the supratemporalis approach is located between the deep temporal fascia and the temporals. We have found that the supratemporalis approach prevents facial nerve injury and does not increase the frequency of other complications. Therefore, it should be routinely used as a safe treatment approach for condylar head fractures.

The retromandibular approach was first described by Hinds in 1967. This approach provides excellent visualisation of the neck and base of the mandible. Advantages of this approach include a shorter working distance from the skin incision to the condyle; good access and visualisation of the posterior border of the mandible and sigmoid notch, facilitating fracture manipulation and reduction; and a well hidden or inconspicuous scar. However, this method requires a bisection incision through the parotid gland, increasing the risk of facial nerve injury and the formation of sialoceles or salivary fistulas. Therefore, we designed the minor parotid anterior approach as a modified approach to treat condylar neck and base fractures. Both the clinical outcomes and the results of our study showed that the minor anterior parotid approach has many advantages: good exposure, minimal scarring, simple manipulation, a short operating time, and minimal risk to the facial nerve. Thus, it is the best treatment choice for condylar neck and base fractures.

In 2018, Al-Moraissi et al. evaluated the risk of facial nerve injury in reference to various surgical approaches. Similar to our findings, they concluded that the retromandibular approach with either trans-masseteric anteroparotid or subparotid dissection for condylar base and condylar neck fractures and the deep subfascial approach for condylar head fractures are associated with the lowest risk of nerve damage.

**Good reduction**

Good reduction is a key to successful treatment of any fracture. Detailed knowledge of the anatomy and position of the fracture along with proper manipulation allows for more ideal anatomic reduction. Reduction followed by stabilisation before fixation is also an important procedure. Reduction is accomplished by the use of small retractors to retract the surrounding structures and the use of hooks and periosteal elevators to manipulate the fractured portion and position it at the residual condyle. Although this procedure sounds simple and easy, it is difficult to handle the fractured portion and position it back to the anatomically ideal site in patients with condylar fractures because of the high number of anatomic structures, pulling of muscle tissues, and restricted view of the operative site.

Although minimally invasive surgical treatment has become more widespread during the past several decades, direct vision and accessibility are limited in some cases. In 2011, Klatt et al. showed that the use of intraoperative 3D C-arm cone-beam computed tomography enables monitoring of the result of reduction of the mandibular condylar process in all three planes, providing more accurate reduction.

Navigation-based surgical techniques were recently introduced to condylar fracture treatment, enabling real-time 3D intraoperative imaging that allows us to view the procedure while in progress, helping to guide reduction in the desired anatomical position. The authors reported a study on the treatment of condylar head fractures with a navigation technique in 2018. The results showed that surgeons can perform better reduction and fixation of intracapsular fractures, thus achieving satisfactory treatment outcomes. Although studies on achieving ideal anatomical reduction with newly developed technology in minimally invasive surgery are in progress, we cannot deny the benefits achieved by preoperative digital 3D reconstruction and planning for fracture reduction (Fig. 2).

VSP can be transferred to a guided template and used to assist the reduction of the fractured portion. The use of guided templates is lacking in the field of condylar fractures, but such templates have been proven useful for good reduction in other fields. Therefore, we created digital templates and used them to assist in the reduction of condylar fractures. The results showed that the templates help in precise intraoperative reduction and decrease the operative time (Fig. 3). Use of a template confers no additional risk to critical anatomical structures. Moreover, the template aids in correct bending of the plates without distortion or over-bending, thus avoiding breakage of the instruments and facilitating ease of application. However, there are some limitations in using templates. The preoperative process is more complicated and time-consuming. Furthermore, extended detachments of the periosteum and muscles are often needed to place the templates, which sometimes bring more risk of postoperative bone resorption and infection. We therefore encourage the use of guided templates for the reduction of condylar fractures only when necessary.

**Stable internal fixation**

After successful reduction, the fractured portion must be stabilised and then fixed. Fixation with a sufficient number of titanium plates and screws at the proper site must be strong enough to withstand the functional loads sustained during bone healing. Champy established the scientific foundation for the use of a semi-rigid fixation technique in mandibular fractures. There are two ideal osteosynthesis lines: the superior line runs parallel under the sigmoid notch and is intended to restore the tension forces located in the condylar region, and the inferior line is located vertically in the axis of the condylar neck and is intended to maintain the reduction out of the sagittal plane as rotation strain (in the axial plane) and bending strain (in the frontal plane), which may occur during function.

For the condylar neck and base, we use two four-hole miniplates, either straight or L-shaped, with the two holes on either side of the fracture line. Advances in technology have led to the development of geometric condylar plates that may be trapezoidal, rhomboidal, or Y-shaped for stable and rigid fixation. Many authors have performed finite element analysis to determine the mechanical strength of these geometric condylar plates. Therefore, many surgeons currently prefer the use of two straight miniplates or the use of 3D trapezoidal plates for condylar neck and base fractures.

Condylar head fractures are more widely fixed with the use of two screws drilled through the lateral pole of the condyle, below the lateral attachment of the capsule or over the condylar neck. With medial displacement of the condylar head fragment, this intraoperative approach is difficult to achieve with minimal
invasion. Therefore, the same preoperative digital planning that is used for accurate localisation and establishment of the number of fragments in the fractured portion also aids in preoperative approximation of the location, angulation, and length of the screw for better osteosynthesis.

Although titanium plates have long-term reliability and biocompatibility, they are still associated with a risk of future failure necessitating removal; the re-entry operation in such cases adds functional and aesthetic risks. Therefore, resorbable screws and plates made of polylactic acid, polyglycolic acid...
Acid, or polydioxane, have been introduced. Their main advantage is no need for re-entry. However, their use is not cost-effective, and they have not been adequately studied for treatment of condylar fractures. There is a risk of screw loosening and displacement with the use of resorbable fixation material.
Repair of the articular disc

Successful management of condylar fractures requires not only stable osteosynthesis of the fracture segment but also restoration of the pre-traumatic anatomic reduction of the articular disc. Soft tissue injury within the TMJ after the condylar fracture includes displacement of the disc, tearing of retrodiscal tissue, and tearing of the lateral capsule. Articular disc displacement commonly occurs after a condylar fracture; the incidence of such displacement with intracapsular condylar fractures ranges from 79% to 100%.39 Displacement of the articular disc leads to TMJ disorders and may even result in ankylosis in the long term. Therefore, repair of the articular disc is also an important key factor for satisfactory outcomes of surgical treatment.

In most cases, the disc is displaced anteromedially and can be reduced to its anatomical position without difficulty. When the disc is difficult to reduce, the superior lateral pterygoid muscle is released, allowing passive repositioning of the disc. Additionally, when the disc is torn, it is sutured first and then reduced to its anatomical position. Repositioning is done by placing two nonabsorbable horizontal mattress sutures at the junction of the disc and retrodiscal tissue, then one suture is placed through the medial aspect of the posterior band and another through its lateral aspect. The suture is secured to the disc with knots and anchored to the screw positioned to the posterior condylar slope (Fig. 4). As the disc is repositioned, no gap should be present between the disc and fossa. If a gap is present, then the space should be filled with subcutaneous fat harvested from the preauricular region to prevent relapse caused by fibrosis and scar contracture. Correct disc positioning is assessed by gently translating the condyle forward onto the eminence and back into the fossa.40,41

If the disc is damaged and cannot be reused, then it must be replaced with suitable interpositional material. Various tissue grafts are available, and each has advantages and disadvantages. Grafts that can be used as articular discs are the temporalis flap, dermis graft, fat graft, and tissue-engineered TMJ disc.42 The literature has also described the characteristics of an ideal interpositional graft, and no currently available materials fulfill all of these characteristics.43 The temporalis flap has been widely used for articular disc replacement of the TMJ with superior outcomes.43–45 The temporalis flap has several advantages when used as a articular disc in the TMJ, including (1) close proximity to the fracture site, (2) no need for an additional surgical site, (3) adequate blood supply, (4) autogenous in origin, and (5) preservation of the attachment to the coronoid process, which simulates the physiologic action of the disc during flap movement.46

Restoration of mandibular arch width

A condylar fracture can occur along with other mandibular body fractures. During trauma, the force directly applied to the body of the mandible is distributed along the total mandible. Compressive strain in the buccal region and tensile strain in the lingual region occurs; as a result, a lingual gap may develop despite the fact that no fracture is obvious buccally. This results in an increased arch width with lateral dislocation of the condyle. The combination of a condylar fracture and mandibular body fracture results in a clearly increased transverse dimension of the condyle and ramus, resulting in widening of the mandibular arch, occlusion disorders, and limited mouth opening. When this widened arch is not resolved, the tension of the suprathyroid, masseter, and temporalis muscles displaces the lateral pole of the condyle into a superolateral position, moving it into direct contact with the zygomatic arch and leading to ankylosis in the long term.

To restore the arch width and obtain better surgical treatment outcomes, the displaced condyle must be returned into its anatomic position. This can be accomplished when the assistant surgeon applies strong pressure on the gonial angle with the fingers or hands with simultaneous forward traction applied close to the bony edge, thus reducing the body fracture together with application of plates over the fractured area.47–49 The plates used for fractures of the mandibular body should be over-bent to apply compression to the lingual cortex and eliminate the tendency for gap formation.

In patients with segmental fractures, widening of the mandibular arch is more significant in the presence of the condylar fracture. Strong osteosynthesis in the mandibular body is essential to stabilise the condyle and maintain the transverse dimension of the face. Therefore, a reconstruction plate is often chosen to provide adequate stability and thus prevent further widening, malocclusion, possible joint derangement, and a cosmetically unacceptable result.50,51 It is also beneficial to over-bend the plate in the lingual direction.

Use of a miniplate can be problematic because of the diastasis of the lingual cortical surface. In such cases, use of a lag screw in the inferior and superior borders can help to achieve perfect stabilisation by bringing the fractured bone surface in contact.52

In addition to preoperative and intraoperative factors, postoperative rehabilitation is also equally important. Postoperative rehabilitation includes the period of inter-maxillary fixation, mouth opening exercises, and a soft diet, all of which are essential to achieve a superior functional outcome.

Although we have herein summarised the key points for successful surgical treatment, surgeons may still encounter many difficulties. VSP software that can effectively reduce imperfections during separation of the fractured segment has not yet been designed, and virtual reduction and exact simulation are sometimes difficult, mostly in cases of comminuted fractures.

There is a need for improvised instruments that can help to achieve better reduction and stabilisation of the fractured portion of the condyle before fixation. Additionally, many studies and experiments have been performed to test the biomechanical...
properties and clinical effectiveness of different fixation materials for mandibular condyle fractures. Furthermore, new plating systems are being developed. However, no plates have yet been proven satisfactory. We believe that further development of pre-formed plates is needed to reduce the intraoperative time and increase stability.

The six key factors described in the present report are essential for successful surgical management of any condylar fracture. However, more research, better preoperative planning software, and the development of new instruments for reduction and fixation that minimise the operation time and facilitate easier surgical procedures are necessary.

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Ethical Statement

Not applicable.

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Declaration of Competing Interest

The authors declared no conflicts of interest.

Appendix A. Supplementary data

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