A Minimal Access Zygomatic Osteotomy Technique for the Correction of Facial Deformity

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Abstract

Zygomatic osteotomies for correction of late presentation zygomatic complex fractures or hypoplasia resulting in facial deformity has traditionally required access to the zygomatic complex via a coronal approach. Coronal access can be time consuming and carries a relatively high morbidity rate, leaving a large scar that can be obvious when the hair is short, absent or wet [1-3]. Here we discuss an alternative approach using the adaptation of a minimal access technique [4] in conjunction with 3D planning to facilitate post-traumatic zygomatic osteotomy with a successful outcome, reduced morbidity and reduced operating time.

Keywords

Minimal access, Zygomatic, Osteotomy, Trauma, Facial deformity, Edinburgh technique

Introduction

Zygomatic osteotomies for the malunion of the displaced zygomatic complex fracture due to late presentation have traditionally required access to the zygoma via a coronal approach. This approach can be a time consuming with relatively high morbidity, often leaving a large scar which can be obvious when the hair is short, absent or wet [1-3]. Here we discuss an alternative approach using the adaptation of a minimal access technique [4] in conjunction with 3D planning to facilitate post-traumatic zygomatic osteotomy with a successful outcome, reduced morbidity and reduced operating time.

Case

A 39-year-old male was referred to the Oral and Maxillofacial Department for management of a right zygomatic complex fracture which had been sustained in an alleged assault three months previously. He presented with a malunion of the right zygoma leading to loss of prominence of the right cheek and right infraorbital nerve parasthesia. The patient consented to have a minimal access zygomatic osteotomy under general anaesthetic to correct the facial deformity.

3D Planning

The DICOM data from a head CT was transferred to 3D slicer software. 3D models were then segmented as shown in Figure 1. Computer planning was performed manually by the operating surgeon thus negating the need for external providers and cutting costs to the unit.

Surgical steps

Access:

- Upper blepharoplasty incision
- Transconjunctival incision
- Intra-oral vestibular sulcal incision
- Combined with sub-periosteal dissection to provide access to:
  - Frontozygomatic (FZ) suture
  - Extra orbital posterior aspect of the frontal process of the zygoma

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Via the transconjunctival incision: A micro saw was used to cut through the infra orbital rim immediately lateral to the infraorbital foramen, protecting the nerve and linking to the anterior maxillary cut. Then at right angles cut laterally, parallel to but 5 mm posterior to the orbital rim extending superolateral to just below the lateral canthus (Figure 2C).

Via the upper blepharoplasty incision: Whilst protecting the eye, a cut was made at a right angle, horizontally across the posterosuperior surface of the lateral orbital wall, at approximately 3 mm below the ZF suture (Figure 2D), joining with the previous cut (Figure 2E).

Surgical cuts

Via the sulcus incision: A reciprocating saw was used to cut the junction of the frontal process of the zygoma/sphenoid for 35 mm (full length of blade) continuing the cut through the buttress and extending onto the anterior maxilla towards the lateral aspect of the infraorbital foramen (Figure 2A and Figure 2B).

- Floor and lateral wall of the orbit
- Anterior maxilla
- Body and arch of zygoma

Figure 1: 3D planning models showing: (a) Right zygomatic fracture without adjustment; (b) Right zygomatic fracture with overlaying mirror of right zygoma; (c) Adjustment of mirrored right zygoma maximising fit with ideal symmetry.

Figure 2: Photographs A to F showing path of surgical cuts.
Due to limited access to the infra-temporal space there was a small area there the cuts could not be joined (Figure 2F). Gentle elevation of the zygomatic complex at the buttress lead to propagation of the cuts through this area. Final reduction to the planned projection was achieved through flexion or ‘greenstick’ of the zygomatic arch. Fixation was carried out with a plate at the FZ suture, the inferior orbital rim and two plates at the anterior zygomatic buttress. Incisions were closed by standard technique. The post-operative CT scan was compared with the mirror of the right zygoma with ideal symmetry demonstrating an excellent result (Figure 3).

Discussion

Philip and Campbell, et al. [4] discussed a minimal access technique; The Edinburgh technique for the correction of zygomatic orbital hypoplasia to try circumvent the potential morbidities encountered through bicoronal access. Here we have adjusted that technique with the use of saw blades as opposed to diamond wires to achieve a satisfactory outcome for a post-traumatic zygomatic osteotomy avoiding the need for a coronal flap.

On comparing the planning image of the mirrored right zygoma which was adjusted to achieve ideal symmetry, with the CT scan of the final surgical outcome, it shows that excellent bony contour and projection has been achieved (Figure 3).

As this is our second use of this technique it will require further investigation to ensure safety and reproducibility of results. When carrying out this technique, the first cut, at the infratemporal surface should be bold with a long saw blade due to limitations in infratemporal access. At this early stage, the modified technique has been able to show promising surgical outcomes, with reduced operating time, reduced surgical morbidity and excellent patient satisfaction.

Conflict of Interest

No conflict of interest.

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