Purpose of review
Management of midface trauma is complex and requires a clear understanding of the facial buttress system, subunit anatomy and inter-relationships. Too often clinicians attempt surgical repair without adequate knowledge of the common complications associated with poor reduction and improper sequencing of fracture repair. This review outlines a working approach to the identification and management of such injuries, and the definitive management of common injury patterns.

Recent findings
Midface trauma, with or without life-threatening and sight-threatening complications, may arise following isolated injury, or be associated with significant injuries elsewhere. Assessment needs to be both systematic and repeated, with the establishment of clearly stated priorities in overall care.

Summary
Accurate and precise relocation of bony subunits and resuspension of soft tissues is vital in achieving acceptable functional and aesthetic outcomes.

Keywords
facial buttress, Le Fort, midface fracture, zygomatico-maxillary complex (ZMC)

INTRODUCTION
The aim of this article is to cover some relevant and contemporary issues with regard to midface fracture management. Midface injuries are often associated with high kinetic energy transfer to multiple sub-units of the facial skeleton; they are complex in nature and can present surgeons with serious acute issues requiring emergency management. These are mainly because of the proximity of the airway and the rich vasculature of the skull base and midface region. Furthermore, concomitant injuries to the head and brain, C-spine and orbital region can complicate the management of these patients, requiring a systematic multidisciplinary and often customized approach. Rather than offering a complete discussion of the complexities of midface injuries within the context of polytrauma and panfacial injuries, we aim to focus our approach on some typical midface presentations, with emphasis on specific clinical cases, to outline some of the important concepts to consider. We will also identify current and future developments in technology, which may aid surgeons in improving outcomes for patients treated for this group of injuries.

ACUTE MANAGEMENT
Our focus is on definitive surgical management of midface fractures rather than acute stabilization of the patient, but this stage of management is critical. ATLS principles apply, although strict adherence to protocols is not always appropriate when facial trauma co-exists. An excellent reference for ATLS principles with regard to facial trauma is by Perry, published in the International Journal of Oral and Maxillofacial Surgery, 2008 [1–4]. With regard to midface injuries in particular, the rich blood supply and capacity for swelling means that both airway and circulation can be rapidly compromised and rapid manoeuvres to stabilize these elements should be applied as part of the primary survey. Definitive management can normally be delayed until the patient is more physiologically stable and soft tissue swelling has reduced.

CONTEMPORARY CLASSIFICATION CONCEPTS
Much of the literature and teaching regarding midface fracture assessment references the well-known Maxillofacial Surgery, Royal Melbourne Hospital, Melbourne, Australia
Correspondence to Alf L. Nastri, MBBS, MDSc, FRACDS (OMS), Associate Professor, Head of Department, Maxillofacial Surgery, Royal Melbourne Hospital, Level 5, 766 Elizabeth Street, Melbourne 3000, Australia. Tel: +61 39342 8892; e-mail: anastri@me.com
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Le Fort classification [5], which although reproducible, in reality is often not representative of typical fracture configurations in their entirety. Midface fracture patterns are rarely symmetrical, often have a combination of the recognized Le Fort levels, are comminuted, and exist alongside fractures of the naso-ethmoidal and frontal region, zygomatico-orbital complex and mandible. Furthermore, as more modern computed tomography (CT) techniques provide higher definition diagnostic images with 3D formatting, finer fracture patterns can be visible which only serves to complicate classification [6,7]. More modern midface staging systems exist [8,9,10,11], but the chief aim for any classification framework is to enable the facial surgeon to understand which fractures are severe enough to destabilize the functional and cosmetic components of the face, therefore determining the extent of operative reduction and fixation required.

ANATOMICAL CONCEPTS: BUTTRESSES, SUBUNITS AND SUTURAL RELATIONSHIPS

Anatomically relevant and surgically accessible craniofacial buttresses guide the reduction and fixation of the skeleton and have been well documented. The three-paired transverse and vertical midface buttresses (the fourth pair includes the mandible) provide areas of increased bone thickness that support the functional units of the face: the airway, the dental occlusion, the muscle attachments and the eyes. These buttresses must directly or indirectly interface with the cranial base to offer facial support, and they therefore represent the fundamental reference points for fixation when fractures have occurred.

It is often useful to consider which buttresses are involved with each configuration of midface fracture. Figure 1 shows the standard Le Fort classification with respect to the facial buttresses.

A Le Fort I fracture involves two vertical buttresses – the inferior medial maxillary (at the pyriform aperture) and inferior lateral maxillary buttresses to give a potentially mobile maxilla.

A Le Fort II fracture involves the upper transverse maxillary buttress (inferior orbital rim) and lateral maxillary buttress, orbital floor and naso-frontal junction.

A Le Fort III fracture involves separation of the midface at the zygomatic arch, along with fronto-zygomatic and sphenoid-zygomatic sutures, orbital floor and naso-frontal junction.

A further consideration is the AO classification of midface fractures with reference to the midface, which are illustrated in Fig. 2. The midface units are the elements of the facial skeleton below the fronto-zygomatic, fronto-maxillary and fronto-nasal sutures, and essentially split the midface into central and lateral portions.

This description has led to a more contemporary classification: the Level 3 AO classification, demonstrated in Fig. 3. This is tailored to delineate the Le Fort fracture patterns with the help of three virtual horizontal partitions, stacked one upon the other along the vertical nasomaxillary buttresses of the central midface.

Alongside buttresses and facial subunits, the relevant sutural relationships should be considered – in particular the nasofrontal, zygomatico-frontal and zygomatico-sphenoid sutures. These transitional bony junctions can become dissociated or indeed impacted, and represent important reference reduction and fixation points.

An important concept is that for a maxillary fracture to be considered a ‘Le Fort’ fracture, disruption of the posterior maxilla from the pterygoid plates should be present, as this represents separation from the cranial base, resulting in a more unstable injury. The palate must be thought of as a separate entity, and can fracture or split in 8% of cases [11]. A palatal fracture can cause widening of
the maxillary arch, as seen in Fig. 4, and so must be evaluated correctly.

**CONCOMITANT INJURIES**

Owing to the high forces required to fracture the midfacial skeleton, concomitant panfacial type fracture patterns often co-exist, and this again requires a customized approach.

**MANDIBLE**

Simultaneous mandibular fractures require further consideration of the maxillo-mandibular complex with regard to restoring the dental occlusion and facial height and width. Occlusal restoration with an intact mandible is clearly easier but requires an understanding of condylar positioning. If the condylar heads are not placed correctly with a reduced and passive maxillary dental component, then an open bite malocclusion will ensue upon removal of the intermaxillary fixation. This concept is illustrated in Fig. 5.

**ORBITAL**

In the first instance, a high percentage of midfacial fractures have associated ocular and orbital injuries [12], which must be considered with every midface injury and fracture repair. During midface fixation itself, a decision is required whether or not to explore the orbit and reconstruct the internal walls. Surgical access for orbital reconstruction can be shared with access required to fix the periorbital framework. It is also important to consider secondary effects of manipulation of the midfacial bones on the orbit and its contents by evaluating extension of fracture lines. There is potential for significant volume change along with entrapment of periorbita. A postmanipulation forced duction test is therefore necessary if the orbit is not going to be formally explored.

**NASO-ORBITAL-ETHMOIDAL/FRONTAL**

The naso-orbital-ethmoidal region represents the medial vertical buttress to the face and can be...
considered a separate entity. This region requires localized high kinetic energy transfer to fracture and does so as part of the ‘crumple zone’ effect, leading to various functional and aesthetic deformities. Tel-ecanthus, epiphora, nasofrontal duct damage and cribriform plate injury can all be associated with these fractures. Particular attention should be paid to the attachments of the medial canthi, and whether the central tendon bearing bone segments require repositioning. If the area is comminuted, then transnasal wiring is required.

Midface fractures may extend into orbital roofs, frontal sinus walls, ethmoidal and sphenoidal bones if the traumatic impact is of sufficient force, and the significant potential of a dural injury, skull base fracture, intracranial haemorrhage or a cervical spine fracture should be borne in mind.

**MANAGEMENT CONCEPTS**

**Bone**

Once an accurate diagnosis has been made, and priority of treatment has been ascertained, early functional and anatomical reconstruction should be achieved. Appropriate exposure of the vertical and horizontal buttresses of the midface enables disimpaction, reduction with three-dimensional control, followed by rigid fixation of the fractured segments. Primary bone grafting can be considered to restore skeletal form in which a bony buttress is severely comminuted or defective, in order to achieve adequate bony continuity, facial contour and prevent soft tissue collapse. Gaps of over 5 mm would generally require bone grafting with donor options including iliac crest, cranial or mandibular bone. Common areas that may require bone grafting include the frontal bone, nasal dorsum, orbital floor, medial orbital wall and zygomatico-maxillary buttress [13].

**Access and exposure**

Minimal surgical access should be, in the main, decided preoperatively and achieved efficiently at the start of the case to maximize exposure of the fractured areas, and allow further time for achieving accurate reduction and fixation.

Access incisions are chosen based on the portions of the midface requiring visualization and fixation. A coronal incision is essential for comminuted zygomatic arch fractures or where facial width needs to be assessed. It also allows excellent access to the frontal bone, superior orbital rims, fronto-zygomatic suture and nasofrontal suture, and if necessary naso-ethmoidal region and medial canthal ligament attachments. Orbital work can be performed through either a transcutaneous lower lid incision or a transconjunctival approach. It is the author’s view that rim fixation and orbital floor access is more readily achieved through a transcutaneous subtarsal incision, but again a customized approach is required. If the orbital floor defect is limited, or there are no lower eyelid skin creases, then a transconjunctival incision with or without lateral canthotomy/transcaruncular extension can be a better option. The fronto-zygomatic suture can be effectively approached through upper blepharoplasty incisions, whilst the remainder of the maxillary zygomatic region is easily accessed through an upper vestibular intraoral approach.

**Fixation hardware**

Several systems are now available for midface fixation offering a good choice of plates and screws and preference is generally personal. It is important to consider the profile of the plates used at different anatomical locations with regard to thickness of
overlying soft tissue versus strength and rigidity required from the plate. Orbital rims suit a lower profile plate whereas the zygomatic buttress and maxilla can support higher profile plates without risk of being visible or palpable externally. The craniofacial plate industry in more recent years has managed to develop thinner implants with equal strength to facilitate such low profile fixation. Resorbable systems have been studied and are used in some centres [14], but the authors do not support their use as routine in adult trauma.

**Soft tissue management**

The final essential element is resuspension of soft tissues, and this represents a stage that has been overlooked in the past, leading to substandard results. The aim here is to fix the periosteum to the bone in a superior position to prevent inferior reattachment after trauma surgery. The areas of importance are the malar eminence and infraorbital rim, temporal fascia over the zygomatic arch, medial and lateral canthi and mentalis muscle [11] (Fig. 6).

As restoration of the premorbid dental occlusion is mandatory, nasotracheal intubation is required for fixation under general anaesthesia. If this is not feasible, submental intubation can be considered or a tracheostomy.

**SUMMARY**

A customized approach should be applied to all patients with a midface fracture. Contemporary analysis and staging of the injury is required with relation to the aforementioned anatomical concepts (buttressing, subunits, sutural relationships and soft tissue volume change) to aid sequencing of surgical management. Analysis must be three-dimensional for the facial skeleton, with overlying soft tissue resuspension representing the fourth dimension. This can then guide choice of surgical access. The three case examples (Figs 7–9) that follow demonstrate the key management concepts discussed.

**Case examples**

Case 1: Comminuted bilateral zygomatico-maxillary complex fractures (Le Fort III) resulting in reduced malar projection, particularly on the right, with complete Le Fort I level fracture resulting in maxillary mobility and malocclusion, and additional frontonasal dysjunction.

Approaches: Coronal, bilateral subtarsal, upper vestibular incisions. This patient also required radiologically guided ligation of his right sphenopalatine artery as a result of posttraumatic haemorrhage 1 week prior to surgery.

Fixation: Horizontal and vertical facial buttresses plated as seen. Orbital volume, malar projection and facial width were restored. The internal orbital walls were comminuted but maintained, and thus exploration was not required (Fig. 7).

**FIGURE 6.** Nylon suture placed through lateral orbital rim for resuspension of soft tissue.

**FIGURE 7.** (a–d) Comminuted bilateral zygomatico-maxillary complex fractures.
Case 2: Bilateral Le Fort II fractures with mobile maxilla and malocclusion; minimally depressed comminuted anterior table frontal sinus fracture; fractured nasal bones

Approaches: Bilateral upper vestibular and bilateral subtarsal incisions were made and there was a closed manipulation of the nasal bones. The frontal sinus fracture was managed non-operatively.

Fixation: Midface projection and width was anatomically restored via this minimal access approach; fixation is seen at the Le Fort I level and the inferior orbital rims (Fig. 8).

Case 3: Right zygomatico-maxillary complex fracture with depression and widening and naso-maxillary extension, and bilateral pterygoid plate dysjunction with potentially mobile maxilla.

Approaches: Bilateral upper vestibular, right upper blepharoplasty.

Fixation: Right zygomatico-frontal suture, zygomatico-maxillary buttress and left piriform rim. Occlusion was re-established with intraoperative MMF (Fig. 9).

CURRENT AND FUTURE DEVELOPMENTS
There now exist a number of new areas of technological development, which may aid the facial surgeon in the management of midface fractures into the future. Specifically, computer-assisted surgery may take the form of presurgical analysis and planning and intraoperative navigation and assessment. Additionally endoscopically assisted surgery has received increased interest in recent years, but its use in the trauma setting remains limited.
Intraoperative navigation has been available for some time and systems are becoming more user-friendly, less expensive and accessible. The technology can be used to register the patient’s anatomy in relation to a preoperative CT scan within a systematic error of 1 mm accuracy [15]. Planning can take place to simulate the contralateral position of a fractured bone, particularly good for zygomas, to give a planned position for reduction. Real-time probe-based navigation can then be used to achieve the desired position and is likely to be useful in such instances as positioning large orbital plates and comminuted zygoma pieces when surgical access may be restricted.

Intraoperative medical and cone beam CT (Fig. 10) will continue to become more commonplace in hospital theatre suites. This gives the unique ability to check fracture reduction and hardware positioning while the patient is still under general anaesthesia and could result in improving accuracy and consistency. There are various applications for facial trauma. The position of an orbital plate can be assessed after placement and once soft tissue traction has been released. Facial symmetry and orbital floor position can be assessed following reduction of a zygoma, and may prevent the further morbidity of a second procedure. Modern intraoperative C-arm scanners can be available in theatre and only add 10–15 min on to the case time [16*,17*].

Computer assisted or virtual planning is another area of interest in the field of facial trauma surgery. Planning software such as Proplan CMF can segmentalize the various facial subunits, provide better three-dimensional visualization of the injury and guide the appropriate course of management. 3D printing offers the opportunity to manufacture accurate biomodels from which preformed customized hardware and cutting guides can be fashioned. These techniques all serve to assist the surgeon in more serious traumatic fracture defects.

Finally, approaches to the facial skeleton continue to evolve with refinement of classic approaches and the increasing popularity of endoscopic techniques. With regard to trauma, endoscopic or minimal approaches, particularly to the frontal, orbital or midface region, have yet to be proven to be more useful than the standardized open exposure that allows excellent visualization, anatomical reduction and fixation of fractures. As technology improves with time, perhaps this will change.

Of all these developments, we feel intraoperative CT offers the most practical and immediately useful technology to improve outcomes, and would encourage units to explore this availability.

CONCLUSION

The modern surgical management of midface fractures has continued to evolve, allowing far more accurate repositioning and fixation of the traumatized facial skeleton, along with prevention of deleterious soft tissue postoperative changes. Imaging software improvements have made the understanding of this anatomical area far more precise and treatment has continued to become increasingly customized and refined. The aim will always remain to re-establish the anatomical, functional and aesthetic aspects of the face following midface trauma, whilst limiting postramatic and postsurgical deformity to an absolute minimum; advances made in this respect should continue to improve outcomes into the future.

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Conflicts of interest

There are no conflicts of interest.
REFERENCES AND RECOMMENDED READING

Papers of particular interest, published within the annual period of review, have been highlighted as:

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