Do anatomical contoured plates address scapula body, neck and glenoid fractures? A multi-observer consensus study

Japie J de Wet,1,6 Roopam Dey,1,6 Basill Vrettos,3 Jean-Pierre du Plessis,1,4 Cameron Anley,5 Pududu A Rachuene,6 Leanne C Haworth,2 Habtamu M Yimam,2 Sudesh Sivarsas,2 Stephen JL Roche3

1 Division of Orthopaedic Surgery, Faculty of Health Sciences, University of Cape Town, Cape Town, South Africa
2 Division of Biomedical Engineering, Department of Human Biology, Faculty of Health Sciences, University of Cape Town, Cape Town, South Africa
3 Shoulder and Elbow Unit, Groote Schuur Hospital, University of Cape Town, Cape Town, South Africa
4 Orthopaedic Research Unit
5 Shoulder and Elbow Unit, Tygerberg Hospital, Division of Orthopaedics, Stellenbosch University, Stellenbosch, South Africa
6 Dr George Mukhari Academic Hospital, Sefako Makgatho Health Sciences University, Pretoria, South Africa

*Corresponding author: stephen.roche@uct.ac.za

Introduction

Isolated scapula fractures are rare, accounting for 3–5% of upper limb fractures and 0.7% of all fractures.1,3 They commonly occur in the polytraumatised patient and are generally associated with significant trauma. Low energy scapula fragility fractures sustained after falls may be found in the geriatric population.4

The scapula plays a pivotal role in maintaining the resting position of the shoulder girdle and, together with the clavicle, provides the anchor for the upper limb to the thorax.3 The rotator cuff muscles originate from the scapula and function not only as a dynamic glenohumeral stabiliser, but also in the initiation of glenohumeral motion. Loss of motion at the glenohumeral joint is well tolerated through increased scapulothoracic movement, and displaced fractures may affect this movement. The aim of scapula fracture management should be to restore shoulder function by correcting alterations in anatomy that cannot be compensated for.3

Non-surgical management of minimally to moderately displaced scapula body and neck fractures has rendered clinically acceptable and favourable long-term outcomes. However, the displaced...
and intra-articular fractures types still pose a clinical dilemma due to a lack of comparative literature and well-defined surgical indications.\textsuperscript{2,3,5} Displaced and malunited intra-articular fractures lead to glenohumeral joint incongruency and increased degeneration, resulting in early onset (accelerated) arthrosis of the glenohumeral joint.\textsuperscript{1,3,6,7} Shoulder deformity with chronic pain, and stiffness, are frequently encountered in malunited scapula fractures.\textsuperscript{8,9} Rotator cuff weakness and dysfunction with impingement have also been described.\textsuperscript{3,4,9}

The surgical management of scapula fractures can be difficult and challenging. Adequate fixation options are limited not only by the osseous anatomy and anatomical variability of the scapula, but also by zones of poor bone stock and the lack of bone thickness.\textsuperscript{1} The complexity of fracture patterns, challenging surgical approaches and implant limitations may lead to hesitancy from surgeons to perform open reduction and internal fixation (ORIF).\textsuperscript{1,10} Limited implant options and pre-contoured plating systems have often led surgeons to use alternate fixation systems intended for other bones to fix scapular fractures.\textsuperscript{11,12}

Historically, several classification systems were proposed, attempting to guide the surgeon in decision-making and fracture management. The most used classification system was developed by the OTA Classification Committee in 1996 and revised ten years later.\textsuperscript{13} To address the limitations of the existing classification systems, the OTA Classification Committee and the AO Classification Advisory Group (CAG) collaborated to develop a new validated classification system.\textsuperscript{14,15} Although validated and reproducible, the AO/OTA classification system does not determine surgical indications, operative approaches or implant choice.\textsuperscript{14}

The primary aim of this study was to quantify anatomical congruence and fit of the only available plating system in the country and to determine its fracture fixation capability. The complexity of fracture patterns, challenging surgical approaches and implant limitations may lead to hesitancy from surgeons to perform open reduction and internal fixation (ORIF).\textsuperscript{1,10} Limited implant options and pre-contoured plating systems have often led surgeons to use alternate fixation systems intended for other bones to fix scapular fractures.\textsuperscript{11,12}

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The primary aim of this study was to quantify anatomical congruence and fit of the only available plating system in the country and to determine its fracture fixation capability. The secondary aim of the study was to determine the interobserver reliability of scapula fracture classifications and consensus among the investigators using 3D-printed scapulae.

### Methods

#### Recruitment and enrolment

Ethical approval was obtained from the host institute’s HREC (Human Research Ethical Committee). The Philips Electronics iSite Electronic Radiology System database was used to search for all shoulder CT scans performed from 1 January 2016 to 31 January 2018. Twenty-six patients with closed scapula body, neck and glenoid fractures were identified.

The inclusion criterion was closed scapula body, neck and glenoid fractures. The exclusion criteria were any patient younger than 18 years, penetrating gunshot wounds, isolated acromion and/or coracoid fractures.

Twenty-two closed scapula body, neck and glenoid fractures met the inclusion criteria, while four scapula fractures were excluded as they were isolated acromion fractures. The mean age of the cohort was 46.6 years (range 26–71), with a male predominance.

#### Research procedure

The Digital Imaging and Communication in Medicine (DICOM) files of the 22 fractures were used to create three-dimensional (3D) models (Figure 1) using Materialise Mimics® (Leuven, Belgium), and then printed using the additive manufacturing process. Each fracture fragment was anatomically reduced and glued in place to maintain the reduction. The 3D models were used to template and determine the anatomical congruency of the available pre-contoured anatomical plating system. Templating was performed with the only locally available plating system\textsuperscript{16} from Acumed® (Hillsboro, OR, USA). The pre-contoured anatomical plating system has four plates designed to address the different anatomical locations of the scapula. The plate options were a long and a short medial plate for the medial scapula border, a long lateral plate and short lateral (glenoid) plate for the lateral border and the glenoid respectively. All four plates were templated on appropriate anatomical locations, determined by the fracture propagation through the scapula anatomy, to attain the best anatomical fixation (Figure 2).

#### Data collection

Nine investigators (five surgeons and four engineers) templated four plates on 22 scapulae on two separate occasions, one month apart. A scoring system, similar to our previous study,\textsuperscript{17} was applied to this study where plates were defined in an ordinal scale of fit or no-fit depending on their ability to adhere around the fractured region (Table I). Templating of the plates around fracture regions was performed in a similar way to Malhas et al.\textsuperscript{18} The scoring system considered three factors:

1. Plate overhang: defined as plate overhang on either the medial or lateral border of the scapula, preventing the placement of a screw

### Table I: The scoring system

<table>
<thead>
<tr>
<th>Classification</th>
<th>Definition</th>
<th>Ordinal score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fit</td>
<td>The plate fitted around the fracture within surgical limits and there was no plate overhang observed</td>
<td>1</td>
</tr>
<tr>
<td>No-fit</td>
<td>The gap between the plate and the fracture line was above acceptable surgical limits and there was plate overhang</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 2. Templating reconstruction plates (figure created by the authors)
2. Plate offset: defined as the distance (in millimetres) from the inferior border of the plate from the bone

3. Adequate fixation: defined as the ability of the plate to allow for placement of three screws proximal and three screws distal to the fracture line as advocated by the AO society fracture fixation guidelines

Each plate was scored and subdivided into a fit or no-fit group:
1. Fit: defined as plate offset of less than 3 mm with no plate overhang and adequate fixation (six cortices) proximal and distal to the fracture line
2. No-fit: defined as plate offset of more than or equal to 3 mm with plate overhang (as defined by the aforementioned definition) and/or inadequate fixation (less than six cortices) either proximal or distal to the fracture line

The surgeons (six) classified each scapula fracture pattern using the Ideberg classification for the glenoid fractures and the AO/OTA classification for the body and neck fractures. Five senior shoulder and elbow surgeons and one trainee registrar classified the fracture patterns of the 22 scapulae at a single sitting.

Data analysis
To determine the dependency of plate types and their ability to fit the fracture pattern, the chi-squared test was performed. Intraclass correlation coefficients (ICC) were calculated (model: two-way mixed; type: absolute agreement) to measure the inter-rater variability among the nine observers performing the quantitative-fit analysis of the 22 scapulae. The ICC was also calculated for a fixability rating provided by the surgeons as a binary score (1: fixable; 0: not fixable). The fracture was categorised as fixable when it was rated 1 by at least 80% of the surgeons. The classifications provided by the group of surgeons were also compared using the ICC and chi-squared tests. We reported the ICC values according to the categories specified by Koo and Li. The cut-off for statistical significance was kept at \( p < 0.05 \). The statistical analyses were performed in IBM SPSS v.26 (IBM Co., Armonk, NY, USA).

Results
Twenty-seven per cent of fractures were found to propagate through the lateral border, scapula body and the medial border. Of the fractures, 18% involved the lateral border and the scapula body. Other fracture combinations can be seen in Figure 3. Seventy-seven per cent of the fractures involved the scapula body, 54% involved the lateral border, 45% involved the medial body, and only 36% of fractures involved the glenoid.

![Figure 3. Fracture pattern](image1)

![Figure 4. Flexibility potential mapped according to fracture locations](image2)

![Figure 5. Involvement of the plates in scapula fracture fixation](image3)
The involvement of different anatomical regions of the scapula anatomy influenced the fixability potential of the available plates ($p \leq 0.001$). Good inter-rater reliability (ICC = 0.844, 95% CI = 0.712–0.927; $p \leq 0.001$) was found for the fixability categorisation of the fractures. Overall, 11 out of the 22 fractured scapulae were found to be fixable using the pre-contoured plating system. None of the glenoid fractures were found to be fixable. Potential fixation could be achieved in nine (out of 17) body fractures, ten (out of 12) fractures involving the lateral border, and nine (out of 12) fractures involving the medial border (Figure 4). When a fracture was deemed fixable, a combination of a long lateral plate and at least one of the medial plates was used for six (out of 11) fractures. The rest of the fractures could be fixed using only the long lateral plate (Figure 5).

Due to the consensus that the glenoid plate was unable to fit the fracture patterns included in this study (Figure 5), we excluded the observations for the glenoid plates from the ICC calculations. For the remaining plates we observed good to excellent ($p \leq 0.001$) interobserver reliability (Table II).

### Table II: The intraclass correlation coefficient (ICC) and the corresponding 95% confidence interval (CI) calculated for the two observation sessions presented for each plate

<table>
<thead>
<tr>
<th>Plates</th>
<th>First observations</th>
<th>Second observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICC</td>
<td>95% CI</td>
</tr>
<tr>
<td>Long lateral</td>
<td>0.894</td>
<td>0.813–0.949</td>
</tr>
<tr>
<td>Long medial</td>
<td>0.742</td>
<td>0.545–0.876</td>
</tr>
<tr>
<td>Short medial</td>
<td>0.821</td>
<td>0.685–0.914</td>
</tr>
</tbody>
</table>

### Table III: The surgeons’ observations of the scapula with isolated body fractures classified using AO/OTA classification

<table>
<thead>
<tr>
<th>AO/OTA</th>
<th>Surgeon 1</th>
<th>Surgeon 2</th>
<th>Surgeon 3</th>
<th>Surgeon 4</th>
<th>Surgeon 5</th>
<th>Surgeon 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scapula 6</td>
<td>14B1P1</td>
<td>14B1P1</td>
<td>14B1</td>
<td>14BP1</td>
<td>14B1</td>
<td>14B1</td>
</tr>
<tr>
<td>Scapula 7</td>
<td>14B2</td>
<td>14B2</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
</tr>
<tr>
<td>Scapula 16</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
</tr>
<tr>
<td>Scapula 22</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
<td>14B1</td>
</tr>
</tbody>
</table>

### Table IV: Surgeons’ classification of isolated glenoid fractures using Ideberg classification system

<table>
<thead>
<tr>
<th>Ideberg</th>
<th>Surgeon 1</th>
<th>Surgeon 2</th>
<th>Surgeon 3</th>
<th>Surgeon 4</th>
<th>Surgeon 5</th>
<th>Surgeon 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scapula 2</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>Unclassified</td>
<td>ID6</td>
<td>ID2</td>
</tr>
<tr>
<td>Scapula 3</td>
<td>ID2</td>
<td>ID2</td>
<td>ID4</td>
<td>ID2</td>
<td>ID3</td>
<td>ID2</td>
</tr>
<tr>
<td>Scapula 4</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
</tr>
<tr>
<td>Scapula 5</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID2</td>
</tr>
<tr>
<td>Scapula 8</td>
<td>ID3</td>
<td>ID3</td>
<td>ID4</td>
<td>ID3</td>
<td>ID3</td>
<td>ID2</td>
</tr>
<tr>
<td>Scapula 11</td>
<td>ID5A</td>
<td>ID5B</td>
<td>ID5B</td>
<td>ID5A</td>
<td>ID4</td>
<td>ID3</td>
</tr>
<tr>
<td>Scapula 15</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
</tr>
<tr>
<td>Scapula 17</td>
<td>Unclassified</td>
<td>Unclassified</td>
<td>Unclassified</td>
<td>Unclassified</td>
<td>ID3</td>
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</tr>
<tr>
<td>Scapula 18</td>
<td>ID5A</td>
<td>ID5A</td>
<td>ID5A</td>
<td>ID5A</td>
<td>ID5A</td>
<td>ID4</td>
</tr>
<tr>
<td>Scapula 19</td>
<td>Unclassified</td>
<td>ID3</td>
<td>ID2</td>
<td>ID5B</td>
<td>ID3</td>
<td>ID2</td>
</tr>
<tr>
<td>Scapula 21</td>
<td>ID3</td>
<td>Unclassified</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
<td>ID3</td>
</tr>
</tbody>
</table>

Interobserver reliability was moderate (ICC = 0.842; 95% CI = 0.387–0.921; $p = 0.001$) for the AO/OTA classification (Table III) and good (ICC = 0.883; 95% CI = 0.073–0.964; $p \leq 0.001$) for the Ideberg classification (Table IV). The chi-square test suggested that the surgeon’s ability to classify scapula fractures was dependent on the fracture classification being used ($p \leq 0.001$).

**Discussion**

To our knowledge this is the first study done on three-dimensional (3D)-printed scapulae and scapula fracture fixation using an anatomical contoured plating system. Nguyen et al. conducted a similar study but used computerised 3D reconstructions of scapulae and digital templating, using the same plating system. However, the authors used healthy cadaver scapulae, and the templating was done by digitally superimposing the plates onto the scapulae. In another study, the authors physically templated anatomical plates on healthy adult museum scapula specimens. Despite the difference in methodologies, comparable results were...
obtained in our study and the previous ones. The results from the studies showed that the long lateral plate achieved a good fit along the fractures of the lateral border of the scapula. This can be attributed to the thicker geometry of the lateral border offering better screw purchase and the linear design pattern of the plate which makes it congruent to the anatomy of the region.

Dugarte et al. conducted a 2D versus 3D scapula fracture mapping study using computerised tomography (CT) reconstructions and found the majority of fracture lines involved the base of the spine and lateral border, just inferior to the glenoid. The fracture lines were least likely to involve the inferior lateral border. Armitage et al. reported similar results on 2D images of scapulae. We found the long lateral plate successfully addressed all fractures exiting at the subglenoid, middle and distal thirds of the lateral border.

The medial border of the scapula, compared to the lateral border, is much thinner and offers poor to no screw purchase. The short medial plate performed marginally better than the long medial plate. Of all four plates, the medial plates measured the greatest plate offset and overhang. This might have been due to the angle between its superior and inferior limbs not being acute enough and causing the plate to extend off the medial border. The medial plate, as with the lateral plate, offers no variable angle screw placement option and no proximal or distal locking options for smaller diameter locking screws.

The glenoid plate had the worst score for anatomical fit compared to the other three plates. It proved challenging to place the short triangular-shaped glenoid plate onto the spinoglenoid notch and posterior glenoid. The glenoid plate was not successful in addressing any glenoid fractures. These observations are in line with our previous findings. The Ideberg type 3, 4 and 6 fractures pose the greatest challenge to the treating surgeon and in our study, as we observed that the glenoid plate offered limited screw options to adequately fix these fractures. When the fracture propagated, inferior to the spine, towards the medial border, the glenoid plate was found to be inadequate to address the fracture. When addressing intra-articular glenoid fractures and the associated glenoid rim and/or neck fractures, we prefer cannulated screws as first-line of treatment for these fractures. A variety of fixation techniques, such as cannulated screws, buttressing plates, bone grafting (coracoid/iliac crest), cerclage wiring, suture anchors or a combination of these, have been described in the literature.

The fixation of scapula fractures is not limited to the anatomical pre-contoured system. The use of alternative fixation is well described in the literature with good to excellent results. Non-anatomical plates, with or without K-wire/screw fixation and even plates designed to address a completely different fracture pattern at different anatomical sites, have been used to fix scapula fractures. Utilising different fixation techniques, as outlined in the literature, corroborates our observation that the current pre-contoured anatomical scapula plates might not be suitable to fit around all types of scapula fractures. Future developments should focus on introducing design changes to the existing designs to make them fit more fracture patterns.

The secondary aim of the study was to determine consensus on two available scapula fracture classifications. We used the AO/OTA and Ideberg classification systems to classify the different types of fractures – scapula body and neck fractures were classified using the AO/OTA classification system, and glenoid fractures were classified using the Ideberg classification system. We found that the consensus remains less than perfect. The AO/OTA and Ideberg classification systems are well described and often referred to in the literature. Although newer classification systems have been proposed, all the investigators unanimously decided on the AO/OTA and Ideberg classification systems.

In a previous study, Armitage et al. stated that many classification systems lack clinical correlation compared to actual fracture patterns. In another study, Bartoniček et al. reported that the available classifications are purely descriptive and have neither therapeutic nor prognostic implications. Recently, two new scapula fracture classifications systems were proposed which are yet to be adapted in our clinical facility, namely the more comprehensive AO/OTA classification, and the New International Classification for Scapula Fractures (NICSF).

Neuhaus et al. compared the validity of the AO/OTA and the NICSF and concluded the NICSF system is validated and more reliable than the AO/OTA. Another study by Harvey et al. confirmed that the inter-rater reliability increased when CT images were used in scapula fracture classifications. In both the classification systems, glenoid fractures were observed to have had the best agreement among the observers.

In our study, using 3D-printed fractured scapulae models, we observed better consensus among the surgeons when describing glenoid fractures using the Ideberg classification compared to fracture classifications using the AO/OTA classification system. Implementing 3D prototypes in practice has its limitations. The benefit of 3D printing is not limited to templating only as 3D-printed scapula prototypes have been used as an adjunct to radiographs in detailed preoperative planning and teaching. The authors caution readers that the cost and time spent on 3D prototyping process may not be feasible in all orthopaedic institutions. With the machinery and expertise needed, institutions embarking on such research need to consider the volume of complicated fracture patterns encountered in an orthopaedic practice, in order to justify the cost-benefit.

The primary limitation of this study was the small sample size of the fractured scapulae used in the study. The secondary limitation of the study was that only one anatomical plating system was used in the study as it is also the only commercially available plating system in South Africa. The ability to address the fracture with non-anatomical plates has been well documented. The study did not use plate bending or other methods to improve plate shape to improve fit and fixation that would be possible in the clinical setting. For future studies, the authors would recommend that other available plating systems, including those not necessarily designed for scapula fractures, and different fracture fixation techniques, be compared on a larger sample size of fractured scapula.

Conclusion

The long lateral plate had the best ability to fit scapula body fractures, followed by a combination of the long lateral plate and one of the medial plates, while the glenoid plate was found to be an unsatisfactory solution for addressing scapula body and glenoid fractures. Further emphasis on improving the scapula plate design is recommended. Classifying scapula fractures using existing scapula fracture classifications remains an underlying challenge among the shoulder surgeons in our part of the world.

Ethics statement

The authors declare that this submission is in accordance with the principles laid down by the Responsible Research Publication Position Statements as developed at the 2nd World Conference on Research Integrity in Singapore, 2010. Prior to commencement of the study, ethical approval was obtained from the following ethical review board: University of Cape Town HREC Ref No: 311/2019. All procedures were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2008.

Declaration

The authors declare authorship of this article and that they have followed sound scientific research practice. This research is original and does not transgress plagiarism policies.
Author contributions
JJdW: Study conceptualisation, data collection, preparation of the first draft
RD: Data analysis, data representation, manuscript review and re-writing
BV: Study conceptualisation, manuscript review and re-writing
JPdP: Study conceptualisation, manuscript review and re-writing
CA: Study conceptualisation, manuscript review and re-writing
PAR: Study conceptualisation, manuscript review and re-writing
LCH: Data collection
HMY: Data collection
SS: Study conceptualisation, manuscript review and re-writing
SJLR: Study conceptualisation, manuscript review and re-writing

ORCID
De Wet JJ https://orcid.org/0000-0001-5464-749X
Dey R https://orcid.org/0000-0002-3616-1995
Du Plessis JP https://orcid.org/0000-0001-6469-7765
Anley C https://orcid.org/0000-0002-5963-3520
Yimam HM https://orcid.org/0000-0002-7929-2231
Sivarsaru S https://orcid.org/0000-0002-0812-568X
Roche SJL https://orcid.org/0000-0002-6595-2751

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