Biomechanical testing of a concept of posterior pelvic reconstruction in rotationally and vertically unstable fractures

The purpose of this study was to assess the stability of a developmental pelvic reconstruction system which extends the concept of triangular osteosynthesis with fixation anterior to the lumbosacral pivot point. An unstable Tile type-C fracture, associated with a sacral transforaminal fracture, was created in synthetic pelves. The new concept was compared with three other constructs, including bilateral iliosacral screws, a tension band plate and a combined plate with screws. The pubic symphysis was plated in all cases. The pelvic ring was loaded to simulate single-stance posture in a cyclical manner until failure, defined as a displacement of 2 mm or 2°. The screws were the weakest construct, failing with a load of 50 N after 400 cycles, with maximal translation in the craniocaudal axis of 12 mm. A tension band plate resisted greater load but failure occurred at 100 N, with maximal rotational displacement around the mediolateral axis of 2.3°.

The combination of a plate and screws led to an improvement in stability at the 100 N load level, but rotational failure still occurred around the mediolateral axis. The pelvic reconstruction system was the most stable construct, with a maximal displacement of 2.1° of rotation around the mediolateral axis at a load of 500 N.
pedicle screws in S1 with 5.5 mm rods, similar to those used in spinal instrumentation, thereby extending the concept of triangular osteosynthesis. The spinal instrumentation may be extended to the L4 and L5 pedicles in the case of spinopelvic dissociation, as observed in H- and U-pattern fractures of the sacrum.

This study evaluated the biomechanical stability provided by the developmental pelvic reconstruction system concept using plastic Sawbone pelves (Sawbones Europe AB, Malmö, Sweden) with simulated Tile type-C and sacral transforaminal fracture patterns under cyclical loading in the physiological range. It was hypothesised that the stability of the pelvic reconstruction system under cyclical loading would be superior to that provided by iliosacral screws, a tension band plate or a combination of the two.

**Materials and Methods**

Synthetic pelves were prepared to simulate single-leg stance. Each method of fixation was loaded sequentially to the point of failure. Nine combinations of construct and peak cyclical load were analysed (Table I). Synthetic pelves were selected to minimise the inter-specimen variability often associated with the testing of different fixation methods in cadaveric bone of variable mineral density. The model tested the relative stability of the methods of fixation by measuring the relative movements across the fracture in six degrees of freedom. The authors appreciate that a distinct and separate protocol will be required to assess the mechanisms of failure at the interface of the device with cancellous bone. A vertical shear fracture pattern was reproduced that consisted of bilateral fractures of the sacroiliac joint with an ipsilateral sacral transforaminal fracture (Denis type 2). Diastasis of the pubic symphysis was created and stabilised with a non-proprietary custom-made four-hole symphyseal locking plate. Although this fracture pattern is not commonly seen clinically, it was chosen to create a state of maximal instability so as to test the constructs more robustly.

<table>
<thead>
<tr>
<th>Fixation method*</th>
<th>Load (N)</th>
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<tbody>
<tr>
<td>1. IS</td>
<td>50</td>
</tr>
<tr>
<td>2. TBP</td>
<td>100</td>
</tr>
<tr>
<td>3. TBP</td>
<td>200</td>
</tr>
<tr>
<td>4. IS/TBP</td>
<td>100</td>
</tr>
<tr>
<td>5. IS/TBP</td>
<td>300</td>
</tr>
<tr>
<td>6. IS/TBP</td>
<td>400</td>
</tr>
<tr>
<td>7. IS/TBP</td>
<td>500</td>
</tr>
<tr>
<td>8. PRS</td>
<td>400</td>
</tr>
<tr>
<td>9. PRS</td>
<td>500</td>
</tr>
</tbody>
</table>

* IS, iliosacral screw; TBP, tension band plate; PRS, pelvic reconstruction

After repair of the fracture, the pelves were articulated with a semi-constrained hip providing a fulcrum at the hip joint allowing three degrees of freedom. Gluteus medius and maximus were simulated with steel cables extending from a reinforced iliac wing to the greater trochanter of the hip and the potting cylinder, respectively (Fig. 1).
Abductors were simulated for practical purposes as they provided the main balancing force for the moment around the centre of rotation of the hip. The potting cylinder was fixed to a horizontal platform which was on rollers, allowing anteroposterior and mediolateral translations in the transverse plane, so that only vertical loads were applied to the sacrum.

The load was applied to the end-plate of S1 through a custom-made ball and socket joint on an Instron 5565 materials testing machine (Instron Co., High Wycombe, United Kingdom), and the applied load and vertical displacement were recorded as a hysteresis loop. Vertical compressive loads were applied cyclically by the Instron between 0 N and a fixed peak load of 50 N, at 120 mm/min displacement speed, for up to 2000 load cycles. If the maximum permanent displacement, namely the difference between the displacement at zero load after a number of load cycles, minus the initial displacement was < 2 mm or 2 degrees in any of the six degrees of freedom, then the load was raised to 100 N and the cyclic loading repeated. The final incremental loading regimes for the different fixation methods are listed in Table I. The maximum displacement in all six degrees of freedom were recorded.

The fractures were repaired using four methods. For the iliosacral group, an iliosacral screw was inserted in a lateral medial direction at S1 on each side. The screws, 110 mm in length and 8 mm in diameter, were partially threaded cancellous screws with a washer (Ace; DePuy, Warsaw, Indiana; Fig. 2a). The tension band plate was a ten-hole 4.5 mm pelvic reconstruction plate, 3.2 mm thick, 12 mm wide and 156 mm long. In order to secure the plate, six screws were used: an 80 mm long iliac intertable screw and other screws ranging from 40 mm to 45 mm in length (Synthes, West Chester, Pennsylvania;
Fig. 2b). In the third group the iliosacral screw and tension band plate were used together (Fig. 2c). The pelvic reconstruction system consisted of a trans-sacral coaxial cannulated rod, 150 mm long and 9 mm in diameter, and a transiliac cannulated rod, 120 mm long and 9 mm in diameter. These were connected to the outer table by 5.5 mm spinal instrumentation rods and modified spinal instrumentation links composed of a grub and an outer expansion limiting screw. The system also had polyaxial 5.5 mm standard cancellous pedicle screws inserted into the L5 pedicles. The pedicle screws were connected to the transiliac rod via a 5.5 mm rod and hook links (Fig. 2d).

An array of six linear voltage-displacement transducers (LVDT) (DFG/5; Solartron Metrology, Bognor Regis, United Kingdom) was mounted across the fracture site and used to record three-dimensional translational and rotational displacement of the sacrum in relation to the ilium. In order to achieve this, the LVDT sensor frame was attached to the S1 end-plate and the spherical displacement array was attached to the ilium at the level of the posterior superior iliac spine. The LVDT array system had an accuracy better than 0.1 mm°. The LVDT output was calibrated and analysed in the linear segment of the voltage versus displacement curve. An analogue data stream from
the LVDT array was amplified and smoothed using a DAQ-Pad 6020E data acquisition device (National Instruments, Austin, Texas). Digital output data were then streamed to a personal computer, where the six channels were analysed with bespoke software written in LabVIEW 7.1 (National Instruments) and the computed dataset was presented in the form of analogue displacement curves corresponding to displacement along or rotation around defined axes. The displacement of the sacrum relative to the ilium was measured in the following six degrees of freedom that transect the lumbosacral pivot point (Fig. 3):

1. Rotation around the anteroposterior axis;
2. Translation along the anteroposterior axis;
3. Rotation around the mediolateral axis in the plane of the sacroiliac joint;
4. Translation along the mediolateral axis;
5. Rotation around the craniocaudal axis, opening at the sacroiliac joint;
6. Translation along the craniocaudal axis: vertical shear.

The data were then analysed for maximal displacement in each of the six degrees of freedom. The complexity of each test specimen meant that it was not practical to perform tests on a larger number of pelves, and therefore no sample size or statistical analysis was undertaken.

Displacement of 2 mm or two degrees in any one of the degrees of freedom was judged to be clinically relevant and is consistent with other current published data.9

Results

The maximal displacement after loading is shown in Figure 4 and Table II. Displacement is defined as movement of the sacrum with respect to the left hemipelvis along and around the defined axes. These comprised a complex combination of displacements in several planes, which were verified from video data and are summarised in Figure 5.

Iliosacral screws alone were insufficient to withstand even small loads applied to this model (Table III). A load of 50 N resulted in failure soon after loading, with a maximal

<table>
<thead>
<tr>
<th>Pelvis construct and load (N)</th>
<th>Maximum displacement (mm or °)</th>
<th>Direction of displacement</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 N IS</td>
<td>11.9</td>
<td>Translation along craniocaudal axis</td>
<td>Fail</td>
</tr>
<tr>
<td>100 N TBP</td>
<td>2.3</td>
<td>Rotation around mediolateral axis</td>
<td>Fail</td>
</tr>
<tr>
<td>200 N TBP</td>
<td>6.2</td>
<td>Translation along craniocaudal axis</td>
<td>Fail</td>
</tr>
<tr>
<td>100 N TBP/IS</td>
<td>1.0</td>
<td>Rotation around mediolateral axis</td>
<td>Stable</td>
</tr>
<tr>
<td>300 N TBP/IS</td>
<td>1.8</td>
<td>Translation along craniocaudal axis</td>
<td>Stable</td>
</tr>
<tr>
<td>400 N TBP/IS</td>
<td>3.5</td>
<td>Rotation around mediolateral axis</td>
<td>Fail</td>
</tr>
<tr>
<td>500 N TBP/IS</td>
<td>3.1</td>
<td>Rotation around mediolateral axis</td>
<td>Fail</td>
</tr>
<tr>
<td>400 N PRS</td>
<td>1.7</td>
<td>Rotation around mediolateral axis</td>
<td>Stable</td>
</tr>
<tr>
<td>500 N PRS</td>
<td>2.1</td>
<td>Rotation around mediolateral axis</td>
<td>Fail</td>
</tr>
</tbody>
</table>

* IS, iliosacral screw; TBP, tension band plate; PRS, pelvic reconstruction system
† linear displacement measured in millimetres; rotational displacement measured in degrees

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inferior translation of 12 mm, which occurred along the craniocaudal axis. Furthermore, there was considerable rotation around the anteroposterior axis (3.5°) and the mediolateral axis (4.6°). The iliosacral screw failed by loosening at the interface with the left hemipelvis.

A tension band plate was able to withstand a greater load, but failure still occurred at 100 N, with rotational displacement of 2.3° around the mediolateral axis (Table III). A higher load of 200 N led to a craniocaudal translation of 6.2 mm, vertical shear, and 6.0 mm of anteroposterior translation. The tension band plate was, however, very good at resisting rotational displacements around the anteroposterior (0.4°) and craniocaudal axes (0.4°).

The combination of iliosacral screw and tension band plate led to improved stability at an improved stability at the 100 N load level (Table III). Once again, rotational failure occurred around the mediolateral axis. The application of 400 N to this construct led to failure of the pelvis at 200 cycles, and when a 500 N load was applied failure occurred at 100 cycles.

The pelvis reconstruction system was the most stable construct. The application of 400 N and 500 N loads led to only minimal displacement in all parameters measured (Table III). The failure threshold of 2° was just exceeded with rotation of 2.1° around the mediolateral axis at a load of 500 N, but this remained within the elastic deformation curve and no further displacement was observed at 2000 cycles, at which point the test was discontinued. This was more stable than a pelvis stabilised with an iliosacral screw and tension band plate.

### Discussion

This study has demonstrated that an experimental system for pelvic reconstruction comprising linked transverse parallel rods could resist vertical cyclical loading of simulated unstable fracture configurations better than alternative methods in current clinical use. Compared with iliosacral screws, tension band plates and a combination of the two, the pelvic reconstruction system was the most stable construct, suggesting an advantage for clinical use in maintaining accurate reduction of the fracture and facilitating early weight-bearing.

Vertically and rotationally unstable pelvic fractures may be treated by external fixation, internal fixation or a combination of the two. External fixation alone is insufficient to restore stability to the disrupted pelvic ring.\(^4,11,12\) External frames do have a role in the resuscitation of a haemodynamically unstable patient, but the fixation should probably be regarded as a temporary measure.\(^1,13\) Biomechanical testing has shown that for unstable vertical shear injuries, a combination of internal and external fixation is more stable than external fixation alone.\(^12\) However, superior stability was achieved with plating of the pubic symphysis combined with
The options available for posterior fixation include one or two iliosacral screws, transiliac bars, a tension band plate, anterior sacroiliac plates and triangular osteosynthesis. The development of pelvic reconstruction system embodies some of the strengths of the techniques currently available and extends them further to create a stable construct for use in managing pelvic fractures, including sacral fractures.

In this study the pelvic reconstruction system was compared with current methods such as iliosacral screws and tension band plates. A very unstable vertical shear-type pelvic fracture configuration consisting of bilateral sacroiliac joint fractures with an ipsilateral sacral transforaminal fracture (Denis type 2) was deliberately chosen. This fracture pattern is unlikely to be encountered clinically, but was chosen to create a state of significant instability for test purposes. A nominal failure displacement of 2 mm or 2° was judged to be clinically relevant. Synthetic pelvis were used to provide consistent material properties, thereby minimising variability between experiments, and are appropriate for studies of micromovement. Cylindrical loading was designed to simulate a single-leg stance. We are not aware of any other published studies that have investigated such an unstable fracture configuration.

The concept of the pelvic reconstruction system incorporates the key biomechanical advantages of iliosacral screw fixation, tension band plate or transiliac bar fixation and triangular osteosynthesis. It also allows load-sharing across the construct and provides for fixation anterior to the lumbo-sacral pivot point, the importance of which has been pointed out by McCord et al. This concept was corroborated by Kuklo et al and Lebwohl et al, who demonstrated a significant increase in the stability of spinal pelvic instrumentation with the addition of iliac inter-table screws which extended anterior to the pivot point, giving an increase in the load to failure in both axial and flexion-extension loading.

This study demonstrated that the pelvic reconstruction system could resist cyclical deforming loads on the pelvis more effectively than conventional devices. This system remained stable with up to 500 N of cyclical load, representing approximately body weight minus the weight of the fixed lower limb (Fig. 4). A maximal rotational displacement of 2.1° occurred around the mediolateral axis (Table III), which reached our chosen failure threshold of 2°, but this remained within the elastic deformation curve and no further displacement was observed at 2000 cycles. The system remained stable in all the other degrees of freedom. Compared with the tension band plate and iliosacral screws, the pelvic reconstruction system resisted better. The tension band plate and iliosacral screw combination could resist loads of only 100 N (Tables II and III). Greater loading of this combination led to rotational failure, primarily around the mediolateral axis.

Percutaneous iliosacral fixation offers a reasonable solution for rotationally unstable Tile type-B fractures, but does not facilitate early weight-bearing following Tile type-C fracture-dislocations. Our study has demonstrated that this type of construct failed early under low cyclical loads, with a 12 mm displacement of the fracture at only 50 N maximum load. Furthermore, it is not well suited to the fixation of transforaminal fractures because there is a risk of compression of a sacral nerve root and there is minimal bone stock medial to the fracture line, which places a large lever arm on the fixation. This is corroborated by a study examining the rates of failure of percutaneous iliosacral screws in the treatment of vertically unstable pelvic fractures, when a vertical sacral fracture was significantly associated with failure, as observed in this study.

Transiliac rods for the fixation of fractures of the posterior pelvic ring have been reported to offer high stiffness and stability, which is likely to be similar to posterior plating of the sacrum. Posterior fixation using a 4.5 mm transiliac reconstruction plate was demonstrated by Albert et al to be of similar strength to transiliac rods. The principal indication for posterior plating is for posterior pelvic fractures with associated transforaminal sacral fractures. One study assessing unstable vertical shear fractures found that the combination of iliosacral screws and transiliac bars provided the most stable fixation method. A further study found that anterior sacroiliac plates in combination with an iliosacral screw gave a stable construct. The combination of a tension band plate and an iliosacral screw relative to this was found to be less stiff. Furthermore, on loading, the combined construct did not prevent rotation around the mediolateral axis, as was seen in this study. In contrast, transiliac rod fixation has a high level of stability under conditions of torsional loading. A combination of a transiliac rod and an iliosacral screw was superior to both sacroiliac plate and iliosacral screws in unstable vertical shear fractures.

This combination has some similarities to the pelvic reconstruction system, although the latter extends the principles further with both a transiliac and a trans-sacral rod, providing rotational stability in all degrees of freedom. Another technique more recently developed for posterior pelvic fixation, especially for unstable transforaminal sacral fractures, is triangular osteosynthesis. This involves the placement of pedicle screws in the lower lumbar vertebrae and into the posterior ilium in conjunction with iliosacral screws to complete the triangular composition of the fixation. This technique has been compared to standard iliosacral screw osteosynthesis and has demonstrated superior stability. A single case of iatrogenic nerve injury was found with this technique in a series of 19 patients. The concept of the pelvic reconstruction system extends some of the principles of triangular osteosynthesis, primarily by linking the posterior sacral bar to S1 pedicle screws with 5.5 mm rods similar to those used in spinal instrumentation, demonstrating increasing stability by preventing rotation around the mediolateral axis.

Based on the biomechanical advantages demonstrated in this study, the pelvic reconstruction system concept has been developed further to provide for a more practical, less invasive and reproducible surgical solution which forms the basis of a subsequent study prior to clinical trial.
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References