Novel external fixation fracture method with circular locking mechanism compared with the application of dynamic axial external fixator on experimental tibial model ensures better stability in bending and favourable performance in dynamic loads

Arsen Pavica, Janos Kodvanc, Srecko Sabalic, Fabijan Cukelja, Bore Bakotad

Introduction

External fixation is a process of bone fragment fixation using the elements that rely on external mechanical construction, based on three basic approaches: the pins and wires should avoid damage to vital structures, allow access to the area of injury, and should meet the mechanical demands of the patient and the injury.1,2 The use of external fixation for tibial fractures became widely accepted over the last 30 years.3,4 However, various approaches that are used are also linked to some limitations, including technical requirements and complexity of fixator application, possibility for misalignment, exposure to radiation and they are often described as non-patient friendly.5,6 A recent overview of different methods of external fixation suggested that there is an insufficient amount of evidence that would show that any of the approaches should be favoured, suggesting that there is a room for further improvements that could reduce these limitations. Therefore, the aim of this study was to investigate the basic biomechanical properties of a novel tibial external bone fracture fixator with a circular locking mechanism with standard dynamic axial external fixator.

Materials and methods

For this study, a novel prototype of an external tibial fixator was constructed and tested. The basic construction requirements for the fixator were to allow greater flexibility (by providing greater angles and mobility of fixator elements), to reduce the time needed for its surgical application and to reduce the need for pins repositioning. These requirements were met with the development of a circular locking mechanism, which is locked by a “butterfly” lever (Figure 1). The prototype of the novel fixator was produced from the ISO 5832-1 steel. Biomechanical properties of the constructed novel fixator were compared to a standard dynamic axial external fixator (Orthofix® SLR, Verona, Italy) in an experimental study design. Polyacetal models (n=42) simulating tibia were used (30 mm in diameter each and 200 mm in length each) and fixed with six

KEYWORDS

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External fixator
Novel external fixator
Dynamic axial external fixator
Dynamic load
Static load
Cyclic load
Biomechanics
Croatia

ABSTRACT

Objective: The aim of this study was to compare the biomechanical properties of a novel tibial external bone fracture fixator with a circular locking mechanism with standard dynamic axial external fixator.

Material and methods: In order to investigate the prototype usability in experimental conditions, a biomechanical study was performed in which 42 polyacetal tubes set in 14 experimental groups and subgroups represented the fractured tibia that were fixed by a standard dynamic axial external fixator and a novel fixator. Displacements under static and dynamic loads were measured, with static ones corresponding to three directions of fragment movement and dynamic simulating the human gait.

Analysis was performed in SPSS v13, with significance set at P<0.05.

Results: The novel fixator showed biomechanical superiority in “fragments apart” study groups, while the standard dynamic axial external fixator outperformed the novel one in the situations of bending with “fragments in contact” study groups. There were no significant differences in dynamic load, despite better numerical result of the novel fixator.

Conclusion: The novel fixator is expectedly faster applicable and offers greater extent of external fixation flexibility. Further developments of this model thus seems justified in both construction improvement and on clinical application.

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pins (6 mm in diameter each), three at each side of the created fracture.8 The space between the most inner pins was 186 mm, and the distance between the bone models and the fixator was 40 mm (Figure 2).

Both types of fixators were placed on the bones (polyacetal models) in the same manner and had the same above mentioned characteristics.

Seven groups and subgroups to test were created for each fixator type, with three bones (polyacetal models) for measurements in each group (Table 1).

Two distinct situations were simulated: bone fragments in contact and bone fragments without contact - spaced 10 mm apart (Table 1). Also, two sets of displacement measurements were made; under static and under the dynamic load (Figure 3). The resulting bone fragments displacements were measured in three dimensions (x, y and z), using a screw-drive testing machine Messphysik BETA 50-5 (Messphysik, Austria; Figure 4). The bending tests were conducted with a maximum load of 250N. In all tests the loading and unloading speed was 5 N/s. Dynamic tests were carried out in an asymmetrical fashion, using a servo-hydraulic testing machine LFV-50-HH (Walter Bai, Switzerland; Figure 5), with DIGWIN 2000-EDC120 digital control system. Cyclic tests were performed with a sinusoidal loading between 0 and 200N in a force control at 1 Hz for 10,000 cycles. This type of testing simulated human gait (Figure 6).

In the static tests all displacements were determined using the non-contact 3D optical measuring system Aramis 4M (GOM, Germany; Figure 7), with two digital CCD Dalsa Falcon 4M60 cameras, two Titanar lenses, framegrabbers X64CL iPro and Aramis software v6.2. Measurements were made to correspond to fragment displacement in y, x and z axis. In the cyclic tests the displacements were recorded with the machine’s own software (DIONPro+ ver. 4.58). Statistical analysis was based on means and standard deviation calculation, followed by the use of t-test. Analysis was performed in SPSS v13 (SPSS Inc, Chicago, IL), with significance set at P<0.05.

### Table 1

<table>
<thead>
<tr>
<th>Measurement (mm); mean ± standard deviation</th>
<th>Novel fixator</th>
<th>Ortofix® fixator</th>
<th>p (t-test)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitudinal movement, bending (y-axis)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fragments in contact</td>
<td>0.91±0.01</td>
<td>0.52±0.03</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fragments apart</td>
<td>0.85±0.04</td>
<td>1.32±0.03</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Lateral movement, bending (x-axis)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fragments in contact</td>
<td>0.03±0.01</td>
<td>0.02±0.01</td>
<td>0.006</td>
</tr>
<tr>
<td>Fragments apart</td>
<td>0.08±0.01</td>
<td>0.81±0.11</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Forward movement, bending (z-axis)</td>
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<td></td>
<td></td>
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<tr>
<td>Fragments in contact</td>
<td>0.10±0.01</td>
<td>0.09±0.02</td>
<td>0.041</td>
</tr>
<tr>
<td>Fragments apart</td>
<td>0.02±0.00</td>
<td>0.06±0.01</td>
<td>0.006</td>
</tr>
<tr>
<td>Cyclic loads – Fragments apart</td>
<td>0.78±0.26</td>
<td>0.92±0.05</td>
<td>0.447</td>
</tr>
</tbody>
</table>
Results

The results of the measurements in all of the fourteen experimental groups and subgroups indicated a fair share of statistically significant differences (Table 1).

The dynamic axial external fixator outperformed the novel one in the situations of bending with simulated bone fragment contact (Table 1). Conversely, the novel fixator outperformed the dynamic axial external fixator in situations of bending with a simulated bone loss and a distance between the bone fragments (Table 1). Lastly, no significant difference was seen in dynamics loads, despite better numerical result of the novel fixator (Table 1).

Discussion

These results suggest that novel tibial fixator with circulatory locking mechanism may prove beneficial in situations when in multifragmentary bone trauma bending forces are involved. Furthermore, dynamic load analysis yielded lesser fragment movement in a novel fixator, despite the lack of formal statistical significance. However, novel fixator was developed in order to allow the greater application flexibility (ensured with greater angle extent and butterfly locking which allows faster and easier post-operative management), simpler application which reduces fixation time, reduced probability for pins re-repositioning and thus greater overall flexibility. These properties make it an interesting tool not only for selected tibial fractures in trauma surgery, but also for wartime casualties, where speed and flexibility may outweigh over the other fixator models. Based on these properties and the results of this study, two developmental directions will be pursued. The first one includes further prototype development, aimed at the use of novel materials (titanium and carbon fibres) and additional construction improvements. The second one will be based on extension of the indication, aiming for the application in metaphyseal tibial fractures or distal femur fractures. These improvements are likely to at least reduce some of the problems related to the external fixator application.5,6

This study suffers from several limitations, ranging from the fact that model was represented by a polyacetal tube8 and that
only a limited number of measurements were made for the static loads. Furthermore, the experiment did not take into account other structures and wound properties, thus producing a set of rather limited, but promising results that all need to be validated in live tissue before further steps towards product development and wider use in humans is possible. Analysis of the application time seems favourable, but this should also be tested on the clinical setting before a more general conclusion can be made. Nevertheless, the potential benefits of this approach are promising, thus supporting the long and windy road to the commercial product development.

In conclusion, the novel fixator is expectedly quicker applicable and offers greater extent of external fixation flexibility. Further developments of this model thus seem justified in both construction improvement and on clinical application.

Conflict of interest statement.

Authors declare no conflict of interest.

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References