Influence of screw combination and nail materials in the stability of anterograde reamed intramedullary nail in distal femoral fractures

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ABSTRACT

Intramedullary nailing (IM) is a technique universally accepted to treat femoral diaphyseal fractures. The treatment of distal fractures located in the distal third remains a controversial issue though. Thus there is a wrangle over the choice of method of fixation in fractures of the distal third of the femur.

A finite element model of the femur has been developed, analysing distal fractures with several gap sizes combined with different interlocking combinations of distal screws with one oblique screw proximally to stabilize the intramedullary nail. The mechanical strength of the nail against bending and compression efforts was studied comparing three materials for the nail: stainless-steel, titanium alloy and cobalt-chromium-molybdenum alloy.

Beside the FE simulations, a clinical follow-up was realized, considering a sample of 15 patients, 6 males and 9 females, with mean age of 53.2 years. Localizations of fractures were 10 in the right femur and 5 in the left femur, respectively.

A fairly good correspondence agreement between clinical results and the simulated fractures in terms of gap size was found. Non-comminuted fractures have a mean consolidation time of 20.5 weeks (4.8 months), which tendency corresponds to the mobility obtained in the FE simulations, whereas comminuted fractures have a higher mean consolidation period estimated in 22.2 weeks (5.2 months) corresponding to the excessive mobility at fracture site obtained by means of FE simulations.

Results associated with the different screw combinations exhibited the best stability at fracture site for the system with three distal screws and the system with two distal screws placed medial lateral. The highest leverage of distal screws is obtained maximizing the distance between them and choosing the coronal plane for their orientation. The results obtained with both nail materials (stainless steel and titanium alloy) show a higher mobility when using titanium nails. Steel nails provide stiffer osteosyntheses than the titanium nails.
In conclusion, the best screw combination in terms of stability to produce fracture healing and the least difficulties during surgical procedure is the one which had one oblique proximal screw with two distal lateral screw implanted in the coronal plane.

**Key terms:** Intramedullary nail, Anterograde reamed nail, Femoral distal fracture, Screw combination analysis, Osteosynthesis, Finite element analysis.
1.-INTRODUCTION

Intramedullary nailing (IM) is a technique universally accepted to treat femoral diaphyseal fractures, however the treatment of distal fractures located in the distal third remains a controversial issue.

Distal femoral fractures account for 1% of fractures, and between 3-6% of femoral fractures, the incidence increases with age [1, 2]. There are two etiological possibilities in these fractures: a) young patients with injuries of high energy, and b) older patients, where a fall is able to produce fracture. It has been published a peak incidence in young women and older women [2, 3]. Regularly, the mechanisms in both etiologic cases are comminuted. Within this group of fractures we must distinguish extra-articular fractures and fractures that affect the knee joint. Following the AO / OTA classification, we would have the type fractures A: extra- and intra-articular B and C [4].

Despite being extra-articular, there is controversy in the choice of method of fixation in fractures of the distal third of the femur, type A. The proposed methods are: anterograde or retrograde IM, Fixed-angle Blade Plate, Plate and Sliding Barrel Locking Condylar Plate [5].

The fundamental objectives of surgical treatment should be to ensure the stability of the fracture to achieve consolidation, keep the length and axis of the limb, get a good functional recovery, keeping the knee function, and all with an intervention aggressive surgical least possible [6].

We coincide with other authors, that it is possible to treat fractures in the area 5 of Wiss [7, 8] with anterograde locked IM [5, 6, 9, 10]. On the other hand, the locked IM is useful to stabilize supracondylar fractures with proximal extension to femoral diaphysis [9]. The advantages of locked IM, compared with other methods of osteosynthesis are: is a closed technique, preserves the hematoma in the focus of fracture, permits an easier extraction, exhibits a high rate of consolidation (98%) and a low percentage of infection (1%) [8].
Conversely, the new femoral nails allow multiple alternatives blocked lock distal to ensure the stability of the distal fragment, allowing anterograde extend the indications fastened it [6].

It is very important the minimum distance between the fracture site and the most proximal screw for distal fixation of the nail. Anterograde IM is possible when the fracture is located more than 3 cm from closest distal screw [11]. In vitro studies conducted by this author reported that an anterograde titanium alloy nail will survive 1 million compression/bending cycles when the fracture is \( \geq 3 \) cm from the closest of the 2 distal locking screws. In these types of fractures, large-diameter nails should be used to avoid fatigue fracture at the screw holes [9, 12] furthermore distal cortical contact increase stability of the system [12].

It is difficult to accumulate enough number of fractures with different gap in the fracture site to enable us to implement different combinations of placement of distal screws and with nails of different alloy to draw conclusions about which is the ideal combination, so that an effective method is to use the simulation by Finite Elements. Computational techniques are considered to be a powerful, time-efficient and proven tool to reproduce biomechanical behaviour of a wide range of phenomena globally and locally.

Concerning finite element (FE) simulations a previous work developed by Shih [13] studied analyzed the influence of muscular contractions on stress analysis of distal nail holes and locking screws for different load conditions. As conclusion, when increasing the distance from the closest distal screw to the fracture site, a higher global mobility is obtained. In other work [14], three-dimensional nonlinear finite element models were developed, and the implant strength, fixation stability, and contact area of the fracture surfaces were evaluated and the results showed that the static fixation technique resulted in sufficient fixation stability and that the dynamic fixation techniques decreased the failure risk of the implant and produced a larger contact area of the fracture surfaces.

The objective of the present work is to determine the best screw combination for distal fractures with three gap sizes analysing different material for the nail for a given accidental load in the early post-operative stage, without considering the onset of
biological process focussed on the fracture healing. Four locking screw combinations and two materials (stainless steel and titanium) were analysed.

2.-MATERIALS & METHODS

2.1.-Modelling of the femur and implants

A three dimensional (3D) finite element model of the femur from 55 year old male donor was developed. Outer Geometry of the femur was obtained by means of 3D scanner Roland3D Roland® PICZA (Irvine, California) scanner, whereas a set of computed tomography (CT) of the donor’s femur were treated using Mimics® Software (Materialise, Leuven). Once the inner interface between cortical and trabecular bone was determined, by means of an in-house algorithm material properties were assigned to the FE model in I-Deas [15], using the same workflow of a previous study [16].

The studied femoral nail Stryker S2™ (Stryker, Mahwah, NJ, USA) was 380 mm long, with a wall thickness of 2 mm and an outer diameter of 13 mm. This reamed anterograde nail uses locking screws of 5 mm of outer diameter, which were modelled as cylinders of the same diameter.

2.2.-Meshing and material properties

Nail surgery was reproduced in I-Deas in a virtual way, inserting the nail into the femur with the corresponding screws. Afterwards the assembly of the computer aided design (CAD) model was performed under surgeon supervision. Bone, nail and screws were meshed with linear tetrahedron. They were assumed for the bone linear elastic isotropic properties (ECortical=20000 MPa, n=0.3; ETrabecular=959 MPa, n =0.3 [17], as reference), with variable values related with the processed CT images. The metallic nail was made either 316 LVM steel (E=192.36 GPa, \(\nu =0.3\)) or Ti-6L-4V (E=113.76 GPa, \(\nu =0.34\)) or Cobalt-Chromium-Molybdenum (CoCrMb) (E=214 GPa, \(\nu =0.3\)) and metallic screws of 316 LVM steel, both assumed to be linear elastic isotropic.
A sensitivity analysis was performed to determine the minimal size mesh required for an accurate simulation. For this purpose, a mesh refinement was performed in order to achieve a convergence towards a minimum of the potential energy, both for the whole model and for each of its components, with a tolerance of 1% between consecutive meshes.

2.3.- Configurations used and contact modelling

The purpose of this study was to investigate the optimal screw combination for a single distal fracture location and gap size. The transverse fracture was modelled using an irregular surface remaining faithfully to a comminuted fracture considering three gap sizes: 0.5 mm, 3 mm and 20 mm. Thus, four combinations of locking screws were considered as Table 1 shows: one oblique proximal screw combined with four configurations of the three distal ones, two lateral-medial (L/M) and one antero-posterior (A/P). Table 1 summarizes the list of FE models simulated for the three gap sizes: 4 models were generated for each material of the nail.

The present was study considered the immediate post-operative stage. Consequently, no biological osseointegration process was considered. Contact interaction was assumed between the outer surface of the nail and the inner cortex of the medullary canal of the femur (Fig. 1). Tied interaction between screws and cortical bone was considered, whereas contact between screws a femoral nail was simulated. The selected friction values of bone/nail and nail/screws were 0.1 and 0.15, respectively, in accordance with literature [18-20]. Other similar studies modelled bone/nail interaction as frictionless, though [21, 22].

2.4.- Loads and boundary conditions

Regarding boundary conditions for all the simulations, fully constrained conditions at the condyles were considered and a load case associated with an accidental support of the leg at early post-operative (PO) stage (Fig. 2). This load was quantified to be about 25% the maximum gait load. According to Orthoload’s database, the hip reaction force and abductor force (as the prime muscle group), referred to the 45% of gait, correspond
to the maximum and most representative load [23]. Muscle attachments areas corresponding to abductor group muscle were determined mimicking anatomy atlas.

2.5.- Clinical follow-up

Beside the FE simulations, a clinical follow-up was realized, considering a sample of 15 patients, 6 males and 9 females, with mean age of 53.2 years, all of them treated with anterograde femoral nail Stryker S2™. Localizations of fractures were 10 in the right femur and 5 in the left femur. The statistic corresponding to fracture localization and fracture grade are included in Table 2. The comminute grade was measured according to the scale of Winquist/Hansen [24]. For all the clinical cases, the interlocking systems correspond to the fourth one (Table 1): one proximal oblique screw and two distal screws places in lateral-medial position.

3.-RESULTS

The FE simulations allow obtaining the mobility results for the different cases analyzed. Figure 3 shows the deformed shape amplified (x25) and the vertical displacement maps (U3) corresponding to all four combinations of screws and steel nail.

The study of micromotions at fracture site was measured as the relative motion between pairs of homologue points defined from opposed nodes depicted in Fig. 4. When analysing micromotions at fracture site in order to investigate fracture healing according to Perren’s method [15], models with gap sizes of 3 mm and 20 mm verify this condition as Table 3a and 3b show for both materials of the nail. The threshold strain value of 10% beyond which fracture healing is expected to occur strongly depends on the gap size. Values for steel nail range from 1.61% to 2.06 % and 0.33% to 0.41% for gap sizes of 3 mm and 20 mm respectively. Values for titanium nail are incremented due to the smaller stiffness of the complete locking mechanism with values 3.06 %-3.36% for 3 mm gap size and 0.62 %-0.48% for 20 mm gap size.

Conversely, except from the fourth screw combination (8.14 %), all models with gap size of 0.5 mm. and steel nail produce strains beyond the proposed threshold (10.91-11.05 %), none of them verify Perren’s conditions when changing material nail. These
obtained results for the smallest gap could be counterintuitive as the biggest fracture gives strains below the 10% threshold. Consequently, this criterion should be used with caution.

The maximum amplitude of micromotion between homologue points at the fracture site for steel and titanium nail is reported in Tables 4a and 4b respectively. The most rigid behaviour both nail materials corresponds to the fourth interlocking system: 40.69 µm (gap size of 0.5 mm) and 48.33 µm (gap size of 3 mm), whereas the first one (three distal screws) shows the best stability in terms of micromotions for biggest gap size of 20 mm: 63.50 µm. The second and the third screw combination exhibit a similar behaviour when the nail material is changed to titanium and among the three gap sizes.

Tables 5a and 5b show the global stability of each fixation system which follows similar tendencies as the aforementioned amplitude of micromotion for steel nail and titanium nail. The global movement at the top of the nail was measured yielding to the most rigid behaviour for the fourth interlocking system: 1.75 to 2.01 mm for steel nail whereas for titanium nail, the first screw combination showed smallest motion for the first interlocking system 2.81 mm and 2.80 mm (3 mm gap size and 20 mm respectively). For the smallest gap size, the fourth interlocking system was again the most stable in terms of global movement (2.36 mm). Analogously to the analyzed micromotions, the second and the third fixation system yield to similar results for both materials in the two gaps associated with comminuted fractures.

Table 6a summarizes the evolution of micromotion at fracture site associated to the fourth interlocking system for different nail materials and fracture gap sizes. Table 6b compiles results associated to global stability. A marked tendency is reported in these tables showing a decrease in mobility (global and local) from titanium to CoCrMb. Results of stability for every type of fracture are similar for steel and CoCrMb, while the stability decreases for titanium nail.

With respect to the clinical follow-up, non-comminuted fractures have a mean consolidation time of 20.5 weeks (4.8 months), whereas comminuted fractures (grade 2 and 1 Winquist and Hansen) have a higher mean consolidation period estimated in 22.2 weeks (5.2 months). One case resulted in pseudarthrosis with is posterior surgery.
4.-DISCUSSION

The choice of method of surgical treatment to stabilize the extra-articular fractures of the lower third of the femur remains a controversial issue but the appearance of new blocked nails, can extend the indication of anterograde nailing this type of fractures [25]. Fracture healing may be modified by extrinsic conditions, one of the most important is biomechanics of fracture fixation [26] Achieve good stability of the fracture site is essential for the consolidation. This stability is determined by several factors including nail size, number of locking screws or bolts, and distance of the locking screw or bolt from the fracture site [27].

The originality of our work is that from our knowledge no simulation studies on the influence on the stability of fracture site depending on the number and orientation of the distal locking screws using different alloys of material with different gap of fracture site. The use of computational techniques has been an excellent tool to verify whether the stability provided by different interlocking systems consistent with the achievement of the consolidation in case of comminuted distal femoral fractures.

In the locked intramedullary the load is transmitted from proximal to distal to the distal screws, which are subjected to high stress. This stress of distal screw decreased as the length of nail-cortical contact and the distance between the distal locking screw and the fracture site increased [28]. The diameter of the nail is important in fractures of the distal third to ensure good contact with the femoral medial cortex and also to allow the insertion of locking screws minimum diameter of 5 mm, we have employed in the simulation a nail of 13 mm section and screws 5 mm.

Works have been published on the safety lock that gives a static screw [14]. The need to place 2 distal screws in titanium nails [29].

Variations in the stress of the distal screws in relation with the distance between the fracture site and distal locking screws [28]. The influence on stability with a single distal static screw relating it to the distance of the screw to fracture site [30] and
checking that can significantly affect rotational stability but not axial or angular fixation. The security that can give set screws use as distal locking [31].

It is accepted that the position of the proximal locking screws is in different biomechanical point of view, but two screws should be placed [25]. Interestingly there are works about the position and number of distal screws in the tibial nailing [32-34]. However there are no biomechanical studies about the influence on stability according to the number and orientation of the distal screws, so we consider our study interesting and original.

According to the results presented previously, Perren’s method can be a useful verification for fracture healing when evaluating small gap sizes due to the strong dependence of the strain value with the analyzed gap size. Therefore, counterintuitive results are obtained, as the biggest fracture gives strains below the 10% threshold compared to gaps sizes of 0.5 mm and 3 m. Consequently, this criterion should be used with caution.

The stability at fracture site measured in terms of relative micromotions of homologue points provides a more accurate measure for bone ingrowth. Evaluating results obtained for steel nail, the fourth interlocking system produce the best results in terms of local and also global stability for non-comminuted fractures; for comminuted fractures the first and the fourth interlocking systems provide the same stability. On the other hand, for titanium nail, the best results were obtained for the fourth interlocking system for the minimum gap (0.5 mm); for the intermediate gap (3.0 mm), the first and the fourth interlocking systems provide similar stability; finally, for comminuted fractures, the first interlocking system achieve the best results.

The highest locking rate is achieved when the distance between distal screws bigger, as the lever arm produced to block the movement of the nail is higher. Thereupon, the use of screw #3 for the first locking model is not leveraged and thus, micromotions produced by the second and third interlocking systems are within the same high rate as the distance between both distal screws is minimal. Besides, the inclusion of a third screw in a different plane (antero posterior) does not improve results compared to two L/M locking system. Thus, this A/P does not account for the extra difficulties assigned
to the surgical technique: longer surgery times, higher radiation exposition and bigger
difficulties associated to the screw insertion in two anatomical planes (sagittal and
coronal). Therefore an alternative design of the nail can be proposed to maximize the
distance of L/M threads with the restrictions of proximity to distal fracture and femoral
condyles.

From analyzed results comparing the three materials used for the nails, the election of
steel nail prevails over the election of the thread combination, whereas for titanium nail
screw combination plays the most important role. This is even more marked for
comminuted fractures (gap size of 20 mm). Considering a stiffer material for the nail as
CoCrMb alloy for the fourth model, the aforementioned tendency is confirmed as the
behaviour of global motion and micromotions are more uniform between CoCrMb and
Steel nail for gap sizes of 0.5 and 3 mm. On the other hand, when the stiffness of nail is
reduced with titanium, stability is reduced considerably even more for gap size of 20
mm where it plummets. Titanium nail does not confer the same stiffness to the fractured
femur as the steel nail, globally and at fracture site.

The correspondence of clinical results with simulations is although fairly good, they are
not conclusive, as the number of patients is slightly small. In addition to this, the
concept of consolidation is normally under debate, as it is defined according to clinical
criteria related with symptomatology and interobserver radiological procedures.

5.-CONCLUSIONS

FE models developed in the present work permitted characterize the stability of
different interlocking systems and identify the optimal one for every type of fracture.
Moreover, the results are in correspondence to a set of clinical cases included in the
follow-up.

Non-comminuted fractures have the minimum mean consolidation time, which
coincides with the appropriate mobility at fracture site obtained in the FE simulations,
whereas comminuted fractures have the higher mean consolidation period,
corresponding to the excessive mobility at fracture site obtained by means of FE simulations. The healing time increases inasmuch as the comminution grade is higher.

Among the studied combinations of distal screws, the one with two distal screws medial lateral provided the best results in terms of stability at fracture site and global movement at the top of the nail along the three fracture gaps sizes. This tendency is explained as the locking effect is maximized when the distance in between the distal screws is increased. This parameter is limited by the proximity to fracture site and the distance to femoral condyles. Mobility rate with titanium screw was higher than with steel nail as it confers a stiffer fixation system which is better for osteosynthesis.

Although a fair agreement between clinical results and the simulated fractures is obtained, this correspondence should be taken with caution as set of patients is small and consolidation is a blurred concept.

In conclusion, the best screw combination in terms of stability to produce fracture healing and the least difficulties during surgical procedure is the one which had one oblique proximal screw with two distal lateral screw implanted in the coronal plane.

**List of abbreviations used**

IM: Intramedullary Nailing  
FE: Finite Element  
3D: Three-Dimensional  
CT: Computed Tomography  
CAD: Computed Aided Design  
CoCrMb: Cobalt-Chromium-Molybdenum  
L/M: Lateral-medial  
A/P: Antero-posterior  
PO: Pos-operative

**Authors' contributions**

AH, JA and LG conceived the design of study. LG, SG, EI and SP conceived and developed the finite element models and carried out all the simulations. AH and JA
realized the medical supervision of models. All authors participated in the drawing up of the manuscript, and read and approved the final manuscript.

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Competing interests

None declared

References


**Figure legends**

**Figure 1.** Interaction between nail and bone and between screws and nail

**Figure 2.** Boundary conditions

**Figure 3.** Deformed shape (x25) and vertical displacement maps corresponding to a distal fracture: a) 1\textsuperscript{st} interlocking system; b) 2\textsuperscript{nd} interlocking system; c) 3\textsuperscript{rd} interlocking system; d) 4\textsuperscript{th} interlocking system

**Figure 4.** Homologue points for micromotion processing: anterior and posterior view.
### Tables

**Table 1. List of FE models according screw combination**

<table>
<thead>
<tr>
<th>Model</th>
<th>Proximal screws</th>
<th>Distal screws</th>
<th>Fracture location</th>
<th>Gap size</th>
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<tbody>
<tr>
<td>1</td>
<td></td>
<td>2 M/L screws</td>
<td></td>
<td>0.5 mm.</td>
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<tr>
<td></td>
<td></td>
<td>and 1 A/P</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>screw (#2,3,4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>1 L/M screw</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>and 1 A/P</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>screw (#2,3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>Oblique (#1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 L/M screw</td>
<td>Distal</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>2 L/M screws</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(#2,4)</td>
<td></td>
<td>20 mm.</td>
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**Table 2. Statistics for the clinical follow-up**

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<th>Cases</th>
<th>Conminution grade</th>
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<tr>
<td>5</td>
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<td>4</td>
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<tr>
<td><strong>Total</strong></td>
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Table 3a. Gap strain ($\% \epsilon$) verification according to Perren. Steel nail

<table>
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<tr>
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<th>Gap 0.5 mm</th>
<th>Gap 3.0 mm.</th>
<th>Gap 20.0 mm.</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>10.91</td>
<td>2.06</td>
<td>0.32</td>
</tr>
<tr>
<td>2</td>
<td>11.05</td>
<td>2.10</td>
<td>0.41</td>
</tr>
<tr>
<td>3</td>
<td>10.93</td>
<td>2.20</td>
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</tr>
<tr>
<td>4</td>
<td>8.14</td>
<td>1.61</td>
<td>0.33</td>
</tr>
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</table>

Table 3b. Gap strain ($\% \epsilon$) verification according to Perren. Titanium nail

<table>
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<th>Gap 20.0 mm.</th>
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</thead>
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<td>0.48</td>
</tr>
<tr>
<td>2</td>
<td>16.90</td>
<td>3.22</td>
<td>0.63</td>
</tr>
<tr>
<td>3</td>
<td>16.76</td>
<td>3.36</td>
<td>0.63</td>
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<tr>
<td>4</td>
<td>12.40</td>
<td>3.06</td>
<td>0.62</td>
</tr>
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Table 4a. Amplitude of axial micromotion [µm]. Steel nail

<table>
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<th># Model</th>
<th>Gap 0.5 mm</th>
<th>Gap 3.0 mm.</th>
<th>Gap 20.0 mm.</th>
</tr>
</thead>
<tbody>
<tr>
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<td>61.73</td>
<td>63.50</td>
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<tr>
<td>2</td>
<td>55.26</td>
<td>63.13</td>
<td>81.70</td>
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<td>3</td>
<td>54.64</td>
<td>66.14</td>
<td>81.24</td>
</tr>
<tr>
<td>4</td>
<td>40.69</td>
<td>48.33</td>
<td>66.43</td>
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Table 4b. Amplitude of axial micromotion [µm]. Titanium

<table>
<thead>
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<th>Gap 3.0 mm.</th>
<th>Gap 20.0 mm.</th>
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</thead>
<tbody>
<tr>
<td>1</td>
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<td>94.95</td>
<td>96.28</td>
</tr>
<tr>
<td>2</td>
<td>84.52</td>
<td>96.56</td>
<td>123.47</td>
</tr>
<tr>
<td>3</td>
<td>83.80</td>
<td>100.69</td>
<td>126.54</td>
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<tr>
<td>4</td>
<td>62.02</td>
<td>91.87</td>
<td>123.71</td>
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</tbody>
</table>
**Table 5a.** Global movement at the top of the nail [mm]. Steel nail

<table>
<thead>
<tr>
<th># Model</th>
<th>Gap 0.5 mm</th>
<th>Gap 3.0 mm</th>
<th>Gap 20.0 mm</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>1.89</td>
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<td>2.03</td>
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<tr>
<td>2</td>
<td>1.91</td>
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</tr>
<tr>
<td>3</td>
<td>1.90</td>
<td>2.13</td>
<td>2.52</td>
</tr>
<tr>
<td>4</td>
<td>1.75</td>
<td>1.85</td>
<td>2.01</td>
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</table>

**Table 5b.** Global movement at the top of the nail [mm]. Titanium nail

<table>
<thead>
<tr>
<th># Model</th>
<th>Gap 0.5 mm</th>
<th>Gap 3.0 mm</th>
<th>Gap 20.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.59</td>
<td>2.81</td>
<td>2.80</td>
</tr>
<tr>
<td>2</td>
<td>2.61</td>
<td>2.87</td>
<td>3.15</td>
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<tr>
<td>3</td>
<td>2.60</td>
<td>2.94</td>
<td>3.50</td>
</tr>
<tr>
<td>4</td>
<td>2.36</td>
<td>2.85</td>
<td>3.14</td>
</tr>
</tbody>
</table>

**Table 6a.** Amplitude of axial micromotion [µm] for the #4 model. Material nail: Titanium, Steel and Cobalt-Chromium

<table>
<thead>
<tr>
<th>Material</th>
<th>Gap 0.5 mm</th>
<th>Gap 3.0 mm</th>
<th>Gap 20.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoCr</td>
<td>37.22</td>
<td>44.31</td>
<td>60.65</td>
</tr>
<tr>
<td>Steel</td>
<td>40.69</td>
<td>48.33</td>
<td>66.43</td>
</tr>
<tr>
<td>Titanium</td>
<td>62.02</td>
<td>91.87</td>
<td>123.71</td>
</tr>
</tbody>
</table>

**Table 6b.** Global movement at the top of the nail [mm] for the #4 model.

<table>
<thead>
<tr>
<th>Material</th>
<th>Gap 0.5 mm</th>
<th>Gap 3.0 mm</th>
<th>Gap 20.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoCr</td>
<td>1.65</td>
<td>1.73</td>
<td>1.87</td>
</tr>
<tr>
<td>Steel</td>
<td>1.75</td>
<td>1.85</td>
<td>2.01</td>
</tr>
<tr>
<td>Titanium</td>
<td>2.36</td>
<td>2.85</td>
<td>3.14</td>
</tr>
</tbody>
</table>
Figure 1. Interaction between nail and bone and between screws and nail
Figure 2. Boundary conditions
Figure 3. Deformed shape (x25) and vertical displacement maps corresponding to a distal fracture: a) 1\textsuperscript{st} interlocking system; b) 2\textsuperscript{nd} interlocking system; c) 3\textsuperscript{rd} interlocking system; d) 4\textsuperscript{th} interlocking system

Figure 4. Homologue points for micromotion processing: anterior and posterior view.