RESEARCH ARTICLE

A parametric numerical analysis of femoral stem impaction

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Abstract

Press-fitted implants are implanted by impaction to ensure adequate seating, but without overloading the components, the surgeon, or the patient. To understand this interrelationship a uniaxial discretised model of the hammer/introducer/implant/bone/soft-tissues was developed. A parametric analysis of applied energy, component materials and geometry, and interactions between implant and bone and between bone and soft-tissues was performed, with implant seating and component stresses as outcome variables. To reduce the impaction effort (energy) required by the surgeon for implant seating and also reduce stresses in the hardware the following outcomes were observed: Reduce energy per hit with more hits / Increase hammer mass / Decrease introducer mass / Increase implant-bone resistance (eg stem roughness). Hardware stiffness and patient mechanics were found to be less important and soft tissue forces, due to inertial protection by the bone mass, were so low that their damage would be unlikely. This simple model provides a basic understanding of how stress waves travel through the impacted system, and an understanding of their relevance to implantation technique and component design.

Introduction

The majority of joint replacements worldwide is anchored by press-fit, with numbers increasing [1–3]. Press-fit femoral stem components, and the broaches necessary to prepare the cavity, are impacted into the bone by the surgeon using a hammer and an introducer device. This procedure is well-established, but systems and techniques are variable [4]. Suitable seating of the implant is desired, without damage to the surgeon, implant system or patient. Too little seating can lead to implant loosening and too much can cause periprosthetic fracture of the bone [5, 6]. There is also increasing concern for the health of the surgeon [7–12], who deals with high magnitude repetitive forces in uncomfortable positions. Due to the repetitive nature of impaction, engineers need to understand fatigue in such systems in order to optimise their design [13]. This might involve minimising the energy applied by the surgeon to seat the implant, which might also reduce damage to the rest of the system. The impaction face of orthopaedic hammers becomes dented and splayed with use, and inserter devices are reported to fracture. These observations cause concern to the companies, but they are not publicised. Preclinical testing now involves repeated impaction of implant insertion tools.
Direct relationships can be demonstrated between increased impaction energy (or force) and increased seating for various implants [14–20]. But excessive seating can cause periprosthetic fracture [5, 6]. There is hope that proper implant seating can be predicted by dynamic analyses of vibrations measured during impaction [21–26]. These studies have involved dynamic experimental and analytical work, mainly of acetabular cup and femoral stem seating.

Despite such considerable current interest in the mechanics of orthopaedic impaction there remains little analysis of the load transfer mechanisms from hammer through to soft tissues and there remains little evidence-based information for the surgeon or the designers regarding technique or tools. The influence of the design of the hammer, the implant-introducer components, the stem, as well as the mechanical state of the patient, on implant seating and cyclic stressing of the components is not yet documented.

A logical design aim for the system would be to achieve adequate implant seating, while ensuring surgeon comfort, preventing implantation system breakage, and avoiding damage to patients' tissues. The purpose of the study was therefore to investigate the effects of impaction technique by the surgeon, implant-system and patient parameters on stresses in the introducer and on implant seating. A simple dynamic model of an impacted femoral stem implantation system was developed to simulate axial load transfer during implantation of orthopaedic implants.

**Materials and methods**

A uni-axial hammer/introducer/implant/bone/soft-tissue model of a femoral implantation system was developed (Fig 1) to determine the dynamic displacement and force distributions in the hammer, introducer, stem, bone and soft tissues. These components were modelled as a series of discrete masses connected with linearly elastic springs, representing linearly elastic materials and interfaces. A single spring element was used to represent the impaction tip of the hammer. Tension and compression forces were permitted throughout the system, apart from at the hammer-introducer impact interface, where only compression forces were permitted, with interface separation otherwise. The interface between the introducer and the stem was permitted to transfer both tension and compression forces because the introducer is generally clamped or screwed to the stem. The stem was considered as a single lumped mass. The combined axial components of the friction resistance and radial press-fit forces during seating of the implant were represented by axial force-displacement data measured experimentally for quasistatic push-in of a porous-coated stem in good quality cadaveric bone. This approach is detailed and validated in [27]. Relative displacement between stem and bone was permitted only in the seating direction, representing irreversible implant seating due to friction. The bone and soft tissues were modelled as a mass-spring-damper component, with experimentally derived parameters [16].

Discrete masses $m_e$ and spring constants $c_e$ of each of $n$ elements $e$ were calculated for the hammer and introducer according to the density $\rho$ and elastic modulus $E$ of the components and their assumed length $L$ and cross-sectional area $A$ (derived from the diameter):

$$m_e = \rho \cdot A \cdot L / n,$$

$$c_e = E \cdot A \cdot n / L.$$

For each element $e$, the sum of the forces acting on each element with mass $m_e$ was related to the acceleration $\ddot{x}_e$ of each element mass $m_e$ (see Fig 1) according to Newton’s second law of
motion:

\[ F_e = c_e \cdot x_e \]  \hspace{1cm} (1)

The spring force \( F \) is the product of the spring constant \( c \) and the spring deformation given by the relative displacements \( x \) of the elements on either side:

\[ F_e = c_e \cdot (x_e - x_{e+1}) \]  \hspace{1cm} (2)

Substituting Eq (2) in Eq (1) and rearranging gives the acceleration \( \ddot{x}_e \) of each mass element \( e \):

\[ \ddot{x}_e = [c_{e-1}/m_e \cdot (-c_e/c_e)/m_e \cdot c_e/m_e] \cdot (x_{e-1} x_e x_{e+1})^T. \]  \hspace{1cm} (3)

For the implant-bone interface the spring constant \( c_e = c_{\text{interface}} \) was derived from experimentally measured force-displacement implant push-in data ([27], see above). Friction seating of the stem was permitted for:

\[ \dot{x}_{\text{implant}} > \dot{x}_{\text{bone}}. \]

The last element was fixed rigidly at its end (soft tissues to rigid operating table) and a damping component representing the soft tissues was introduced in parallel to the spring, generating a resistance force \( F_b \) proportional to the velocity \( \dot{x} \) of the bone, where \( b \) is an
experimentally derived damping constant:

\[ F_b = b \cdot \dot{x}. \] (4)

The system (Eq 3) was integrated numerically over all elements to update the element positions \( x \) and velocities \( \dot{x} \) after time-step \( \Delta t \). A Backward Euler scheme was employed as a stable method for such problems. Iteration was continued until end-time \( T \), which was generally 0.4ms for each hit, to capture implant seating. Each impaction simulation was performed for \( T = 0.4s \) to capture the much longer bone deflection period. Spring forces \( F_{spring} \) were then recovered from the element positions \( x \) according to Eq 2, and axial stresses \( \sigma \) in the hammer and introducer were calculated according to the force \( F_{spring} \) in each spring and the cross-sectional area \( A \), where

\[ \sigma = F_{spring}/A. \]

The seating force \( F_{seating} \) of the implant in bone was derived from the displacement between implant and bone and the experimentally measured implant-bone interface resistance \( c_{interface} \) (described above), according to:

\[ F_{seating} = c_{interface} \cdot (x_{bone} - x_{implant}). \]

Soft tissue damper forces \( F_b \) were recovered according to Eq 4.

Initial values for all parameters are given in Fig 2, according to realistic and published magnitudes (sources noted in the caption). Individual variations were made to these values to assess sensitivity. Note that the hammer velocity \( v_0 \) at the onset of impact was varied to ensure constant applied kinetic energy \( E \) for a given hammer mass \( m \), according to \( E = \frac{1}{2} \cdot m \cdot v_0^2 \).

**Implant seating force** and **maximum introducer stresses** were considered as “output” variables and their variation in terms of sensitivities to the parametric variations in “input” variables were determined. Sensitivities were calculated as the slope of the linear best-fit to the change in % output plotted against the change in % input from the nominal values for each parameter given in Fig 2. Convergence was tested similarly.

**Results**

**Convergence**

Sensitivities of the study output variables “implant seating force” and “introducer stress” to time-step and element-length were very low (<3.5%), indicating temporal and spatial convergence of the model.

**Load transfer (nominal parameter magnitudes)**

For the nominal parameter magnitudes, the impact force between hammer and introducer (Fig 3A) had a peak of ~30kN and a period of ~0.1ms (magenta line), similar to clinical magnitudes. This led to an oscillating force between introducer and implant (orange line) with an amplitude of \( \frac{1}{4} - \frac{1}{5} \) of the peak applied force and a similar period (~0.1ms, 8kHz). Implant seating (black line) occurred during ~10 force reversals between introducer and implant and took ~10 times longer than the hammer impaction period. The magnitude of the seating force was ~10% of the applied force and ~30% of the force acting between introducer and implant. Once the stem had seated, the force between introducer and implant reduced by ~50% and the vibration frequency increased (22kHz). A single deflection of the bone (Fig 3B) was observed with a soft tissue force of 3 orders of magnitude less than the impaction force (~44N) and with a period 3 orders of magnitude greater (~0.25s).
Fig 2. Nominal values for each parameter (red) and their variations. Note1: This value results in 1000 points representing the nominal applied force-time impaction impulse; Note2 from [17]; Note3: This value results in a clinically measured impaction force [16]. Videos of the load transfer for the varied hammer-introducer stiffness (nominal, +/-order of magnitude) can be found as S1–S3 Files; Note4: Data for porous-coated stem in cadaveric femur [27]; Note5: from [16].

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(Fig 3C and S1 File) shows the stress distributions through the hammer and introducer during implantation for the nominal parameter values and seating lasted ~2ms. Maximum stress in the hammer acted in compression at its contact tip during impaction. Maximum stresses in the introducer were compressive and occurred during the hammer strike. This impaction stress wave moved distally along the introducer (at the speed of sound in the introducer ~6000m/s, which is observed by a slight diagonal shape to the right from proximal to distal for the blue compression stress plot). It has a similar magnitude to the impaction stress but with a shorter period, and is reflected at each end of the introducer. Following seating of the implant (~2ms), vibrations perpetuated in the introducer and hammer, but with much smaller amplitudes and higher frequencies (hammer 42kHz, introducer 22kHz).

Sensitivities

Fig 4 shows sensitivities of introducer stresses and seating forces to parametric variations. For example, -50% would imply that increasing the input variable by 100% from the nominal would decrease the output to 50% of the nominal value. With the aim of decreasing introducer stresses (blue bars), and increasing implant seating (grey bars) blue bars should be negative and grey bars should be positive. Reducing the applied energy and number of hits would reduce stresses but would also decrease seating (“surgeon” parameters). However, stresses decreased with increasing hammer diameter, length and density, which are all directly related
to increasing hammer mass ("Hammer" parameters). The opposite is observed for introducer length and density ("Introducer" parameters), suggesting introducer mass should be decreased. However, reducing the mass by decreasing the introducer diameter increases stresses, due to the reduced cross sectional area. Increased implant-bone implantation resistance (e.g. stem roughness) increased the seating force without increasing stresses in the introducer, perhaps allowing less energy to be applied ("Implant" parameters). Introducer stresses can be decreased by decreasing the implant mass and increasing the effective bone mass.

Fig 3. Force outputs are shown over time for the nominal variable magnitudes. Positive forces are compressive, negative tensile. A: Contact force between hammer tip and introducer (magenta, period 0.1ms), force between introducer and implant (orange), seating force of implant in bone (black, period 1.5ms). A period of 4ms is shown. B: Soft tissue forces (green). The compression period is 250ms. Note that the period shown is 0.4s (100 times greater than the graph above). C: Stress distributions along the lengths (vertical) of the hammer (above) and introducer (below) over the same 0.004s time period as for plot A (horizontal). The load transfer can be observed dynamically in S1 File.

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Reduce Introducer Stress ↔ Increase Implant Seating Force

Sensitivity

| Parameter              | Sensitivity |
|------------------------|-------------|
| #hits                  | -10%        |
| Energy                 | -5%         |
| Hammer diameter        | 0%          |
| Hammer length          | 5%          |
| Hammer density         | 0%          |
| Hammer modulus         | 5%          |
| Hammer-tip stiffness   | 0%          |
| Introducer diameter    | -10%        |
| Introducer length      | -5%         |
| Introducer density     | 0%          |
| Introducer modulus     | 5%          |
| Implant mass           | -10%        |
| Implant-bone stiffness | -5%         |
| Bone mass              | 0%          |
| Soft-tissue stiffness  | 5%          |
| Soft-tissue damping    | 0%          |

Fig 4. Sensitivities of introducer stress and implant seating force to each parameter variation are shown. Sensitivity is the slope of the best fit through a plot of percentage change in output vs percentage change in input, relative to nominal values. The aim of the study is to find parameters that will decrease stresses (blue with negative sensitivity) and increase implant seating force (grey).

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(“Implant” parameters). Sensitivities of implant seating and introducer stresses to material stiffnesses of the hammer and introducer are rather low. Increasing hammer tip stiffness seems to increase introducer stresses and might better be avoided. These sensitivities are presented below in greater detail, with some analysis of their interactions.

**Hammer and introducer**

Sensitivity results suggested that parameters increasing hammer mass and decreasing the introducer mass fulfilled the aims of increasing seating and decreasing introducer stresses (Fig 3). Effects of hammer density on load transfer are shown in Fig 5A and are representative of the effects of the other variables related to mass. Increasing hammer density decreases the peak applied force because the hammer velocity is decreased to maintain constant kinetic energy of impaction. This reduces force peaks and stresses in the introducer. However, the impact period is increased, and this seems to increase seating and increase the rate of seating somewhat.

The results for the introducer are the opposite of those for the hammer, as can be seen by the increase in peak applied force and period for increasing introducer density (Fig 5B), which increases stresses in the introducer but decreases seating, which also takes longer, due to the lower frequency of the vibrations. Similar effects were observed for increasing introducer length.

**Hammer tip stiffness and surgeon parameters**

Increasing the hammer tip stiffness, applied energy and number of hits (separately) increased introducer stresses, as well as implant seating (Fig 6 and S1–S3 Files). These outcomes tend to be related to increased peak applied forces. Peak impact forces increase with hammer tip
stiffness, while their period decreases (Fig 6, magenta lines). This results in greater implant seating forces (which also increase with consecutive impaction), but also to greater stresses in the introducer (compare varied hammer tip stiffness in S2 & S3 Files with nominal clinical tip

Fig 5. Note: Same colour-coding as Fig 3. A & B graphs: Force outputs are shown over a time period of 4ms. Positive forces are compressive, negative tensile. Contact force between hammer tip and introducer (magenta), force between introducer and implant (orange), seating force of implant in bone (black). A & B contour plots: Stresses along the length of the hammer (Upper) and introducer (Lower) over time.

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Fig 6. Note: Same colour-coding as Fig 3. Upper: Forces and stresses are shown for 10 consecutive hits, with hammer tip stiffness increasing from left to right. The right-hand plots ($E_{tip} = 2.1$GPa) are for nominal parameter magnitudes. Decreasing the tip stiffness towards the left decreases the peak impaction force and increases its period. This reduces the seating force and for the softest tip seating becomes non-progressive for consecutive impactions. Forces between the introducer and the implant become a smaller proportion of the impaction force and stresses in the introducer decrease. Note that these three cases can be visualised dynamically for the first hit in S1 File (above middle, nominal), S2 File (above left, 0.1xnominal), S3 File (above right, 10xnominal).

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stiffness in S1 File to observe dynamically the more distinct and shorter-wavelength reflected waves for increasing tip stiffness).

This seating behaviour is summarised in Fig 7 for a larger range of hammer tip stiffnesses and two applied energy levels. For tip stiffnesses greater than 0.021GPa, consecutive impactions led to progressive seating. The plot suggests an interaction between applied energy and number of hits. These parameters are the responsibility of the surgeon. Doubling the energy increased seating by the same proportion for all hammer tip stiffnesses (constant vertical shift on the log scale Fig 7). Thus, less energy can be applied with more hits to achieve the same seating. This reduces introducer stresses by 30% in this example.

Introducer stresses

Introducer stresses appear to be related to the magnitude of the peak applied force. This relationship is plotted for all variations made in this study (Fig 8). The main outliers are the two for variations in the diameter of the introducer, which has an overriding effect on stresses by changing the cross-sectional area. There was no clear correlation between introducer stress and implant seating force, which are the two output variables (not shown).

Implant parameters

Increasing the resistance to stem insertion into the bone (rouger implant surface, better bone quality) increases the implant seating force (anchorage force), without influencing the introducer stresses.
stress magnitudes during seating (Fig 9. Note: Same colour-coding as Fig 3) because impaction force magnitudes are unaffected. The rate at which seating occurs increases, with less oscillations before seating. Seating and introducer stresses are rather insensitive to implant mass.

Patient parameters

Implant seating and Introducer stresses were rather insensitive to patient tissue parameters. It is noted that impaction and implant seating are completed long before significant motion of the bone occurs (Fig 3C), so that the bone effectively acts as a rigid boundary during implant seating.
However, further analysis (Fig 10) suggests that for an effective bone mass of less than 6kg seating reduces dramatically because the inertia of the bone is no longer great enough for it to act as a rigid base during implant seating. In this case, soft tissue parameters would start to affect bone deflection and implant seating. Soft tissue forces were relatively low (<50N) compared to body weight.

Discussion

In this study, seating of a press-fit femoral stem by impaction was modelled. Dynamic seating of orthopaedic implants has been documented experimentally and related to hammer forces

Fig 9. Note: Same colour-coding as Fig 3. Increasing the implant seating resistance of the implant into the bone has no effect on the impaction force (magenta) or the magnitude of the force between introducer and implant (orange). However, implant seating force (black) increases and is more rapid, with fewer stress oscillations in the introducer (contour plots).

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Fig 10. The implant seating force is plotted for the effective bone mass. The nominal condition tested is shown circled, according to published data [16] and results in a maximum seating force. This decreases for effective bone masses of less than the nominal value.

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Generally, greater hammer energy is observed to increase implant stability [28–30], which is also reflected by the current model, but can also increase the risk of periprosthetic fracture [17]. Great efforts have also been made to develop analyses of hammer force [21, 22, 26], implant acceleration [23] and acoustic signals [24, 25] to detect implant seating and to provide intraoperative feed-back to the surgeon, thus maximising stability while limiting potential bone damage. However, such studies do not tend to assess the dependency of implant seating on the factors of interest in the current study, related to surgeon, tools, implant and patient. This limits the comparisons that can be made. Signal analyses of vibrations observed for the current model would provide limited comparison with published vibration-based studies, and is beyond the scope of our study. This is discussed in the “Model Limitations” section, as a limitation to the validation of the current model. However, in the same section a comparison with experimental data is presented, which provides support for the model.

The aim of this study was to find parameters that might reduce the surgeon effort necessary to seat the implant and prevent the risk of hardware failure. Consideration of an absolute optimal implant seating position is not considered in this sensitivity study and is left to the experts cited above.

**Load transfer**

The linearly elastic mass-spring model presented is presumed to provide a suitable representation of dynamic load transfer in typically metal components, which are linearly elastic continua, with very little material damping [31]. The analysis showed that for realistic parameter magnitudes a single hammer impaction generates a compressive stress wave that travels at the speed of sound through the introducer and reflects against the end of the implant as a tension wave, moving back up the introducer, and reflecting back down again as a compression wave (Fig 3 and S1–S3 Files). This cycle occurs a number of times during seating, stressing the whole length of the introducer rather evenly in reversing tension and compression and generating seating of the implant due to each compression wave acting between the introducer and the implant. It is noted that distinct stress wave pulses will only be observed if the period (wavelength) of the applied impaction force wave is less than the period the wave takes to travel the length of the introducer. A softer hammer tip increases the impaction period (and decreases the peak force) and will increase the wavelength. Implant seating is progressive during a number of stress reflections in the introducer rod, occurring subsequent to the hammer strike. Some of the impaction energy is lost as frictional work between implant and bone during implant seating but some energy remains in the elastic system after implant seating in the form of higher frequency, lower amplitude vibrations in the hammer and introducer. No material damping was modelled, apart from that of the soft tissues, which attain maximum deflection motion much later (~0.1s) than the implant seating event (~0.001s) and therefore would not damp system vibrations during the seating period. In reality, further energy would leave the system due to material damping and handling by the surgeon and vibrations would die away more rapidly. The initial compressive impaction stress in the introducer was greater in magnitude than the subsequent reflections in the introducer during seating, followed by much smaller amplitude vibrations. Which of these reversing stress cycles could be large enough to propagate fatigue cracks is speculative but may not be limited to the first impaction peak [13].

**Component design**

In general, stresses in the introducer were related directly to peak impaction forces (Fig 8). Peak impaction forces and stresses were reduced: (i) for parameters increasing the hammer mass (note that for a constant applied energy by the surgeon the higher hammer mass was
compensated for by a lower strike velocity); (ii) for parameters decreasing introducer mass; (iii) for lower hammer tip stiffness. Decreasing the peak applied force, in order to decrease introducer stresses could have the undesired effect of also decreasing implant seating. However, seating is also dependent on factors such as the period of the applied force and the rate at which the force is transferred to the implant. Thus,

i. increasing the hammer mass decreases the peak force but increases the period of the impact force, which has the net effect of increasing implant seating,

ii. decreasing the introducer density decreases the peak forces but also increases the wave speed, which appears to increase implant seating,

iii. decreasing the hammer tip stiffness decreases the peak force in the introducer and this also tends to decrease implant seating.

A high hammer tip stiffness may therefore be necessary (point iii), but with a low-density introducer (point ii) and perhaps a higher mass hammer (point i), although this may increase discomfort to the surgeon. It is noted that the hammer tip stiffness increases with tip material stiffnesses at the impaction interface, and with increasing radius or contact area of the interface surfaces. These things could be achieved by powered impaction tools [32, 33] with a predefined impaction interface geometry. The maximum effective tip stiffness tends to the magnitude of the lower of the stiffness of the bulk hammer or introducer materials. The nominal effective hammer tip stiffness of 2.1GPa was chosen in this study to result in impaction forces matching experimentally measured magnitudes of ~30kN [34] (see Fig 7) and seating was predicted to be progressive with consecutive impactions (Fig 6, implant seating: black lines), as observed clinically.

**Surgeon parameters**

Fig 7 demonstrates that it may be advantageous to achieve desired implant seating force by decreasing the applied energy so as to reduce hardware stresses and surgeon effort, while applying a greater number of hits. This possibility will require further investigation, with regard to the relative effects on fatigue failure and surgeon comfort. It should be noted that the assumption of constant energy consecutive impactions presented in this study does not reflect the clinical situation, in which the surgeon tends to increase the impaction energy with consecutive impactions. Increasing energy will increase introducer stresses and more constant energy impaction may be preferable, for example, using powered impaction tools [32, 33].

**Implant parameters**

The mass of the implant had little effect on stresses or seating, probably because its mass represents only a small proportion of the accelerated mass together with the introducer (~13% for nominal values used above). The model suggested that seating force could be increased by increasing the implant seating resistance (routher implant [35] or stiffer bone). This also decreases the number of stress cycles in the introducer during seating, without increasing the stress magnitudes. This could reduce fatigue.

**Patient parameters**

Implant seating and introducer stressing were found to be rather insensitive to the effective mass of the bone for magnitudes estimated [16] for clinical impaction. In this range the bone acts like a rigid base and deflects with a much longer time period than the implant seating period (Fig 3). For this bone mass, the stiffness and damping of the soft tissues had no effect on the implant seating mechanics, and forces in the soft tissues (<50N) would seem to be too
low to cause any tissue damage. Minimal effects of the patient mechanics on implant seating have been noted in other studies [14, 15]. However, since the available data is limited (the nominal bone mass of 12.7kg was derived from implantation in a single 60 kg patient [16]) the possibility of a much lower effective patient mass should be acknowledged, with the consequence of reduced implant seating (Fig 10), as the bone then moves with the implant, and of increased soft tissue stressing.

Model limitations

The current model was constructed to relate impaction parameters, design of the implant and implantation system, and patient parameters to implant seating and system stressing. Ideally, such a model should be validated against measurements made intraoperatively of all the input and output parameters investigated. Such data is unavailable! Implant seating in bone can be measured quite easily, using non-invasive systems [33, 36]. Stressing can be derived from surface strain measurements. Implant seating measurements have been published [33, 36], but are not generally related to the input variables of interest in the current study. Many studies of impaction dynamics have been published, often addressing the prediction of sufficient and safe implant seating, by signal processing of impaction accelerations [23], forces [21, 22, 26] or acoustic measurements [24, 25]. Use of such data to validate the current model would require complex signal processing, which is not within the scope of the study and would be of questionable value.

The authors have recently published experimental measurements of implant seating by impaction of a fluted titanium alloy revision stem in foam surrogates for bone [27]. A single lumped mass model of implant seating based on quasistatic measurements of resistance to implantation was validated against the data. This provides support for the validity of the distributed mass model presented in the current study, which incorporates the same implant seating algorithm. Indeed, the current model matches implant seating magnitudes for the single lumped mass model well (mean 1% difference over 10 hits, maximum deviation of 17% for the first hit, see S5 File), despite a constant 50kN load being applied by the hammer in the current model and the more variable measured forces being applied to the published model. A ~4.5kN implant seating (anchorage) force simulated by the models, was achieved after 10 impactions, which related to ~34mm implant seating displacement. The measured seating force after 10 hammer hits was 3.4kN, which was overestimated by the models by one third (see comparison graph in S5 File). This overestimation was considered to be due to higher seating resistance experimentally under impaction, which could not be accounted for by the quasistatic resistance measurements used as input to the model. The implant seating period was also noted to be similar to experimental measurements (~0.01s).

The current model can therefore predict realistic seating under multiple impactions. This implies that axial load transfer is modelled correctly, and it could therefore be deduced that axial stresses are also correctly modelled, despite a lack of experimental strain data, which could allow direct validation. Consequently, axial vibration frequencies should also be correctly modelled in the current model and indeed, the impaction stress waves were observed to travel along components at the speed of sound $c$, based on the elastic modulus $E$ and density of the material $\rho$ according to $c = \sqrt{E/\rho}$ (for example, $c_{\text{steel}} \approx 6000 \text{m/s}$), as would be expected. It is noted that the dependence of implant seating on the hammer tip stiffness (which determines the peak applied force) shown for a wide range in Fig 7 is shown in [27] to be a characteristic saturation function. It was shown that this function can be scaled to any system, according to the peak of the applied force, the applied hammer impulse, the resistance to implant seating and the implanted mass. These similarities provide further confidence that the current model functions correctly over a wide range of impaction conditions.
Realistically, load transfer would involve bending, since many introducer designs have a non-axisymmetric design, and the surgeon does not strike axially [37]. This will introduce shear/bending vibration modes, which will increase stresses and also result in lower fundamental vibration frequencies. Nevertheless, the uni-axial load transfer presented here is informative, as it represents the fundamental axial mode of load transfer, which is responsible for (axial) implant seating, regardless of other superimposed deformation modes. Axial waves were observed to reflect in the introducer a number of times during seating, probably before any resonant bending modes could develop. Of course, more complex models will be necessary to study load transfer in multiple degrees of freedom and detailed geometry will allow local stress concentrations and detailed failure modes of impaction devices to be studied. The current uni-axial model may be particularly relevant to contemporary linear implant insertion systems, and particularly those which employ an axially mounted impaction gun, offering optimal impaction [32, 33].

The implant seating model employed was based on quasistatically-measured force-displacement implant seating resistance. It is assumed that this can represent the seating resistance for dynamic (impacted) implant seating. This has been confirmed for polyurethane foam bone substitutes [27] but remains to be tested for bone. However, this is a practical method of simulating press fit implicitly. Models presented in other studies include a friction interface between implant and bone [21, 27, 30], but dynamic friction coefficients are difficult to measure, and such contact analyses are complex.

**Conclusion**

The dynamic load transfer from surgeon through to soft tissues has not been studied systematically in terms of practical outcomes. The aim of the current study was to identify parameters that influence implant seating and stresses in the introducer tool, and also those that do not. This model might be applied to any linear press-fit system, given experimental implant push-in data to model the press-fit implantation resistance. Indeed, the general findings should also apply to such similar systems as acetabular cups, endoprosthetic broaches and press-fit knee implants. The following generalisations can be made from the simple model presented, but would need to be confirmed in more detailed models and experiments.

1. Reducing the impaction energy will reduce the effort necessary for the surgeon and is desirable. It also decreases stresses in the introducer tool. Reducing the amount of impaction energy necessary to achieve a given seating force can be achieved by:
   2. Decreasing the introducer mass,
   3. Increasing the seating resistance of the implant in the bone (e.g. stem roughness),
   4. A greater number of lower energy hits (with a stiff impaction interface),
   5. Increasing hammer mass.
   6. Also:
   7. Patient condition and implant mass have less effect,
   8. Hammer and introducer stiffness have less effect.

**Supporting information**

S1 File. Hammer tip with nominal stiffness. Shows dynamic force transfer through hammer/introducer/implant/bone/soft-tissues for impaction force representing clinical. Compare with
S2 & S3 Files (hammer tip stiffness varied).
(MP4)

S2 File. **Hammer tip stiffness reduced from nominal.** Shows dynamic force transfer through hammer/introducer/implant/bone/soft-tissues for impaction force lower and longer than clinical. Compare with S1 File (nominal hammer tip stiffness).
(MP4)

S3 File. **Hammer tip stiffness increased from nominal.** Shows dynamic force transfer through hammer/introducer/implant/bone/soft-tissues for impaction force higher and shorter than clinical. Compare with S1 File (nominal hammer tip stiffness).
(MP4)

S4 File. **Parametric implant impaction study data.** In the first Sheet each combination of input variables is given in rows with parameters defined in the column headings. Each of the other sheets lists data for an output variable related to the input set in the same row number.
(XLSX)

S5 File. **Validation of the model.** This is a commented plot of implant seating for the current model compared with published data for experimentally measured seating and predictions using a simple model with the measured impaction forces applied.
(DOCX)

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**References**

1. Registry AOANJR. Annual Report 2020. 2020.
2. Wales NJRoEa. 17th Annual Report. 2020.
3. Registry NZJ. 21 Year Report. 2019.
4. Horne J D., Grostefon C, Hunt C, Della Valle C, Schmalzried T. Observed variation in current surgical practice during femoral head assembly in THRI. Orthopaedic Proceedings. 2018;99–B.
5. Lamb JN, Matharu GS, Redmond A, Judge A, West RM, Pandit HG. Risk Factors for Intraoperative Periprosthetic Femoral Fractures During Primary Total Hip Arthroplasty. An Analysis From the National
6. Carli AV, Negus JJ, Haddad FS. Periprosthetic femoral fractures and trying to avoid them: what is the contribution of femoral component design to the increased risk of periprosthetic femoral fracture? Bone Joint J. 2017; 99-B(1 Supple A):50–9.

7. Epstein S, Sparer EH, Tran BN, Ruan QZ, Dennerlein JT, Singhal D, et al. Prevalence of Work-Related Musculoskeletal Disorders Among Surgeons and Interventionalists: A Systematic Review and Meta-analysis. JAMA Surg. 2018; 153(2): e174947. https://doi.org/10.1001/jamasurg.2017.4947 PMID: 29282463

8. Davis WT, Sathiyakumar V, Jahangir AA, Obremskey WT, Sethi MK. Occupational injury among orthopaedic surgeons. J Bone Joint Surg Am. 2013; 95(15):e107. https://doi.org/10.2106/JBJS.L.01427 PMID: 23925752

9. Lester JD, Hsu S, Ahmad CS. Occupational hazards facing orthopedic surgeons. Am J Orthop (Belle Mead NJ). 2012; 41(3):132–9. PMID: 22530210

10. Soueid A, Oudit D, Thiagarajah S, Laitung G. The pain of surgery: pain experienced by surgeons while operating. Int J Surg. 2010; 8(2):118–20. https://doi.org/10.1016/j.ijssu.2009.11.008 PMID: 19944192

11. Mirbod SM, Yoshida H, Miyamoto K, Miyashita K, Inaba R, Iwata H. Subjective complaints in orthopedists and general surgeons. Int Arch Occup Environ Health. 1995; 67(3):179–86. https://doi.org/10.1007/BF00626350 PMID: 7591176

12. Knudsen ML, Hibbard JC, Nuckley DJ, Braman JP. Anatomic landmarks for arthroscopic suprascapular nerve decompression. Knee Surg Sports Traumatol Arthrosc. 2016; 24(6):1900–6. https://doi.org/10.1007/s00167-014-3149-4 PMID: 24990663

13. Johnson AA, Storey RJ. The impact fatigue properties of iron and steel. Journal of Sound and Vibration. 2007; 308(3–5):458–66.

14. Krull A, Morlock MM, Bishop NE. Maximizing the fixation strength of modular components by impaction without tissue damage. Bone Joint Res. 2018; 7(2):196–204. https://doi.org/10.1302/2046-3758.7.BJR-2017-0078.R2 PMID: 29682286

15. Krull A, Bishop NE, Steffen NM, Lampe F, Puschel K, Morlock MM. Influence of the compliance of a patient’s body on the head taper fixation strength of modular hip implants. Clin Biomech (Bristol, Avon). 2017; 46:1–5. https://doi.org/10.1016/j.clinbiomech.2017.04.009 PMID: 28463965

16. Doyle R, Boughton O, Plant D, Desoutter G, Cobb JP, Jeffers JRT. An in vitro model of impaction during hip arthroplasty. J Biomech. 2019; 82:220–7. https://doi.org/10.1016/j.jbiomech.2018.10.030 PMID: 30420174

17. Doyle R, van Arkel RJ, Jeffers JRT. Effect of impaction energy on dynamic bone strains, fixation strength, and seating of cementless acetabular cups. J Orthop Res. 2019; 37(11):2367–75. https://doi.org/10.1002/jor.24418 PMID: 31317554

18. Doyle R, van Arkel RJ, Muirhead-Allwood S, Jeffers JRT. Impaction technique influences implant stability in low-density bone model. Bone Joint Res. 2020; 9(7):386–93. https://doi.org/10.1302/2046-3758.97.BJR-2019-0303.R1 PMID: 32793333

19. Rehmer A, Bishop NE, Morlock MM. Influence of assembly procedure and material combination on the strength of the taper connection at the head-neck junction of modular hip endoprostheses. Clin Biomech (Bristol, Avon). 2012; 27(1):77–83. https://doi.org/10.1016/j.clinbiomech.2011.08.002 PMID: 21903309

20. Mroczkowski ML, Hertzler JS, Humphrey SM, Johnson T, Blanchard CR. Effect of impact assembly on the fretting corrosion of modular hip tapers. J Orthop Res. 2006; 24(2):271–9. https://doi.org/10.1002/jor.20048 PMID: 16435360

21. Michel A, Nguyen VH, Bosc R, Vayron R, Hernigou P, Naili S, et al. Finite element model of the impaction of a press-fitted acetabular cup. Med Biol Eng Comput. 2017; 55(5):781–91. https://doi.org/10.1007/s11517-016-1545-2 PMID: 27491803

22. Mathieu V, Michel A, Flouzat Lachaniette CH, Poignard A, Hernigou P, Allain J, et al. Variation of the impact duration during the in vitro insertion of acetabular cup implants. Med Eng Phys. 2013; 35 (11):1558–63. https://doi.org/10.1016/j.medengphy.2013.04.005 PMID: 23746910

23. Leuridan S, Goossens Q, Pastrav LC, Mulier M, Desmet W, Vander Slooten J, et al. Development of an Instrument to Assess the Stability of Cementless Femoral Implants Using Vibration Analysis During Total Hip Arthroplasty. IEEE J Transl Eng Health Med. 2021; 9:2500210. https://doi.org/10.1109/JTEHM.2021.3128276 PMID: 35103118

24. Goossens Q, Pastrav L, Roosen J, Mulier M, Desmet W, Vander Slooten J, et al. Acoustic analysis to monitor implant seating and early detect fractures in cementless THA: An in vivo study. J Orthop Res. 2021; 39(6):1164–73. https://doi.org/10.1002/jor.24837 PMID: 32844506
25. Manoach E, Oberst S, Baetz J, Campbell G, Lampe F, Lai JCS, et al. Vibro-acoustic and nonlinear analysis of cadavric femoral bone impaction in cavity preparations. MATEC Web of Conferences. 2018; 148:14007.
26. Dubory A, Rosi G, Tijou A, Lomami HA, Flouzat-Lachaniette CH, Haiat G. A cadaveric validation of a method based on impact analysis to monitor the femoral stem insertion. J Mech Behav Biomed Mater. 2020; 103:103535. https://doi.org/10.1016/j.jmbbm.2019.103535 PMID: 31778909
27. Bishop NE, Wright P, Dudrey-Harvey C, Preutenborbeck M. A model of uniaxial implant seating by impaction. Med Eng Phys. 2021; 97:47–55. https://doi.org/10.1016/j.medengphy.2021.09.009 PMID: 34756338
28. Haschke H, Jauch-Matt SY, Sellenschloh K, Huber G, Morlock MM. Assembly force and taper angle difference influence the relative motion at the stem-neck interface of bi-modular hip prostheses. Proc Inst Mech Eng H. 2016; 230(7):690–9. https://doi.org/10.1177/0954411916648717 PMID: 27170535
29. Messer-Hannemann P, Weyer H, Campbell GM, Morlock MM. Time-dependent Viscoelastic Response of Acetabular Bone and Implant Seating during Dynamic Implantation of Press-fit Cups. Med Eng Phys. 2020; 81:68–76. https://doi.org/10.1016/j.medengphy.2020.05.012 PMID: 32507677
30. Hothi HS, Busfield JJ, Sheltow JC. Explicit finite element modelling of the impaction of metal press-fit acetabular components. Proc Inst Mech Eng H. 2011; 225(3):303–14. https://doi.org/10.1243/ 09544119JEIM864 PMID: 21485331
31. Stronge WJ. Impact mechanics. 2/e. ed. Cambridge, United Kingdom; New York, NY, USA: University of Cambridge; 2019. pages cm p.
32. Bhimani AA, Rizkalla JM, Kitziger KJ, Peters PC Jr., Schubert RD, Gladnick BP. Surgical automation reduces operating time while maintaining accuracy for direct anterior total hip arthroplasty. J Orthop. 2020; 22:68–72. https://doi.org/10.1016/j.jor.2020.03.057 PMID: 32280172
33. Konow T, Batz J, Beverland D, Board T, Lampe F, Puschel K, et al. Variability in Femoral Preparation and Impalement Between Surgeons Using Manual and Powered Impaction in Total Hip Arthroplasty. Arthroplast Today. 2022; 14:14–21. https://doi.org/10.1016/j.artd.2021.10.005 PMID: 35106353
34. West C, Fryman JC. CADAVERIC MEASUREMENT OF IMPACT FORCE ON TOTAL HIP ARTHROPLASTY SURGICAL INSTRUMENTATION. American Society of Biomechanics 2008.
35. Damm NB, Morlock MM, Bishop NE. Friction coefficient and effective interference at the implant-bone interface. J Biomech. 2015; 48(12):3517–21. https://doi.org/10.1016/j.jbiomech.2015.07.012 PMID: 26228713
36. Albini Lomami H, Damour C, Rosi G, Poudrel AS, Dubory A, Flouzat-Lachaniette CH, et al. Ex vivo estimation of cementless femoral stem stability using an instrumented hammer. Clin Biomech (Bristol, Avon). 2020; 76:105006. https://doi.org/10.1016/j.clinbiomech.2020.105006 PMID: 32388077
37. Preutenborbeck M, Reuter J, Ferrari E. Quantitative characterisation of impaction events during femoral broaching in total hip arthroplasty. Med Eng Phys. 2020; 76:13–9. https://doi.org/10.1016/j.medengphy. 2019.12.004 PMID: 31889620