Does joint line elevation after revision knee arthroplasty affect tibio-femoral kinematics, contact pressure or collateral ligament lengths? An in vitro analysis

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Abstract

Introduction: Correct restoration of the joint line is generally considered as crucial when performing total knee arthroplasty (TKA). During revision knee arthroplasty however, elevation of the joint line occurs frequently. The general belief is that this negatively affects the clinical outcome, but the reasons are still not well understood.

Material and methods: In this cadaveric in vitro study the biomechanical consequences of joint line elevation were investigated using a previously validated cadaver model simulating active deep knee squats and passive flexion-extension cycles. Knee specimens were sequentially tested after total knee arthroplasty with joint line restoration and after 4 mm joint line elevation.

Results: The tibia rotated internally with increasing knee flexion during both passive and squatting motion (range: 17° and 7° respectively). Joint line elevation of 4 mm did not make a statistically significant difference. During passive motion, the tibia tended to become slightly more adducted with increasing knee flexion (range: 2°), while it went into slightly less adduction during squatting (range: –2°). Neither of both trends was influenced by joint line elevation. Also anteroposterior translation of the femoral condyle centres was not affected by joint line elevation, although there was a tendency for a small posterior shift (of about 3 mm) during squatting after joint line elevation. In terms of kinetics, ligaments lengths and length changes, tibiofemoral contact pressures and quadriceps forces all showed the same patterns before and joint line elevation. No statistically significant changes could be detected.

Conclusions: Our study suggests that joint line elevation by 4 mm in revision total knee arthroplasty does not cause significant kinematic and kinetic differences during passive flexion/extension movement and squatting in the tibio-femoral joint, nor does it affect the elongation patterns of collateral ligaments. Therefore, clinical problems after joint line elevation are probably situated in the patello-femoral joint or caused by joint line elevation of more than 4 mm.

Key words: revision, kinematics, contact pressure, collateral ligaments.
Introduction

Optimal knee joint function requires a delicate balance between the osseous anatomy and the surrounding soft tissues. Balancing the collateral ligaments is therefore considered as an important factor affecting the clinical success after total knee arthroplasty (TKA) [1]. Leaving the knee too loose may theoretically lead to tibio-femoral instability, whereas excessive tightness may cause stiffness [2–6]. Elevation of the knee joint line during TKA could in theory disturb this balance and should therefore probably be avoided.

Joint line elevation is nevertheless relatively common, especially during revision TKA. Partington [7] reported joint line elevation in 79% of revision TKAs. A natural tendency indeed exists for the surgeons to proximalise the joint line in revision TKA [7–9]. Today, it is not fully clear what the consequences are of joint line elevation on the post-operative performance after TKA. Although several studies have found no correlation between joint line elevation and clinical outcome [8, 10, 11], others have linked an elevated joint line to inferior clinical and functional results [7, 12–16]. To our knowledge, there are only a few studies which have evaluated the biomechanical consequences of joint line elevation [17].

From a biomechanical perspective, joint line elevation will first of all change the positions of the insertion regions of the collateral ligaments with respect to the flexion axes of the knee. As such, it will lead to deviations from the generally isometric behavior of the collateral ligaments [18, 19], but in a more complex way than simply loosening or tightening them. The effect on collateral ligament length will be dependent on the flexion angle. Secondly, joint line elevation will also affect the efficiency of the quadriceps mechanism because it causes a patella baja and it is generally accompanied by downsizing of the femoral component, which leads to a reduction of the quadriceps moment arm.

Consequently, understanding and quantifying the effects of joint line elevation during passive flexion-extension movement as well as during active motor tasks is an important step towards comprehending the role that restoration of the joint line has on clinical outcome. The aim of this study was therefore to analyze the influence of joint line elevation on tibio-femoral kinematics, collateral ligaments length patterns, tibio-femoral contact pressures and quadriceps efficiency. Thus, five fresh frozen human cadaver knees were tested in both passive (unloaded) flexion-extension cycles and loaded squats, both after primary TKA, and subsequently again after 4 mm elevation of the joint line in a revision procedure.

We hypothesized that joint line elevation would affect tibio-femoral kinematics mainly in the anteroposterior direction and in terms of tibial axial rotation. We also expected to see altered length patterns in the medial and lateral collateral ligaments, increased quadriceps forces and, as a consequence, increased tibio-femoral contact pressures.

Material and methods

The methodology for this study was identical to a previously published in vitro experiment [20, 21]. Five cadaver knees were scanned using computed tomography (CT) prior to the experiments and with frames with four infrared reflective markers rigidly attached to the femur and tibia. CT images were analyzed with commercial medical image processing software (Mimics 11.02, Materialise, Haasrode, Leuven, Belgium) to identify ligament insertions and bony landmarks. The limb was sectioned 32 cm cranial and 28 cm caudal to the tibio-femoral joint line. The femur and tibia were rigidly fixed with polymethylmethacrylate in containers, and the quadriceps, biceps femoris, and semimembranosus and semitendinosus tendons were dissected and clamped.

All cadaver knees were opened and a posterior stabilized revision TKA prosthesis with a conventional type insert (Legion Revision, Smith & Nephew, Memphis, TN, USA) was implanted according to the manufacturer’s instructions, using conventional instrumentation. Femoral and tibial components were fixed with bone cement, and the appropriate conventional tibial polyethylene spacer was inserted with the thickness according to the spacer blocks. Patellae were left unresurfaced. Pressure sensitive films (I-Scan with Sensor model 4000, Tekscan, Inc, South Boston, MA, USA) were inserted and fixed to the tibial inserts using double-sided tape, which allowed measurement of tibio-femoral contact forces and pressures during motion.

The specimen was then mounted on a custom-made dynamic knee simulator system, based on the Oxford Rig, to simulate and record motions and loads during squatting (Figure 1). Five calibrated infrared cameras (Vicon Motion Systems, Los Angeles, CA, USA) recorded the motion of the femur and tibia through the reflective markers.

The implanted knee was then tested in passive and squat motion and its kinematics measured with the optical system. First, a passive test was performed with the femur mounted on the rig while the tibia was unconstrained and manually moved in flexion/extension. The tibia container was then mounted on the rig and a squat was performed by downwards displacement of the hip joint of the system while a programmed real-time...
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Control loop (Labview, National Instruments, Austin, TX, USA) maintained a constant 140 N ankle load. Hamstrings were pulled with constant springs (50 N) on the medial and lateral side.

Next, the femoral component was carefully removed, and the joint line was elevated by cutting the distal part of the femur by an extra 4 mm. A one size smaller femoral component was then implanted using the same anterior cut in order to obtain similar flexion and extension gaps. Since the difference between two sizes in the Legion revision system is 3.5 mm, the resulting flexion extension discrepancy increased by approximately 0.5 mm, which we considered negligible. A 4 mm thicker polyethylene spacer was inserted, the pressure-sensitive film reattached, and the knee was tested again during passive flexion-extension and loaded deep knee squatting.

In a final step, ligament insertion points which were not visible on the CT scan were identified using a wand with five reflective markers and the same camera system used to record the kinematics.

Using the superimposed CT bony landmarks and the relative motion of the optical markers, 3D kinematics of the knee joint and ligament elongation patterns were calculated based on coordinate systems and joint rotations proposed by Grood and Suntay [22]. For all specimens, the passive and squat kinematics and elongation patterns of the superficial medial and lateral collateral ligaments (sMCL and LCL) were recorded and compared before and after joint line elevation. Quadriceps forces were also measured and compared during squat tests. For comparison purposes, all kinematic data were resampled at 10-degree intervals of knee flexion angle, and restricted to the common range of flexion for each test type for all specimens. Means and standard deviations were then calculated at each flexion angle increment of the common range of motion. In addition to standard kinematic indices (tibial internal rotation, adduction, flexion angle, antero-posterior and medio-lateral translations), displacements were also expressed in terms of the femoral lateral and medial condyle centers (FLCC and FMCC) projected on the tibial plateau and normalized to the antero-posterior tibial plateau width. Maximal tibio-femoral contact pressures were compared for the two TKA situations during the squatting motion.

Statistical analysis

Statistical paired T-tests were finally carried out to detect significant differences in kinematic patterns, ligament elongation, tibio-femoral contact pressures and quadriceps forces between the primary TKA and after joint line elevation by 4 mm.

Results

Tibio-femoral kinematics

Tibial external rotation and adduction kinematics are shown in Figure 2 for passive and squat motion after primary TKA and after joint line elevation by 4 mm. The common ranges of flexion angle were 20–120° and 30–90° for passive and squat motions, respectively. For passive flexion-extension cycles, tibial external rotation and adduction were statistically similar before and after joint line elevation. Squatting motion further revealed no statistically significant changes in tibial external rotation and adduction for the whole range of motion between primary TKA and after joint line elevation by 4 mm.

Figure 1. The experimental set-up with a cadaver specimen mounted on the knee rig, ready for a squat. The rig allows 6° of freedom for the knee joint. Visible are the clamp fixed to the quadriceps tendon (a) and cables attached to medial and lateral hamstring tendons (b); the marker frames on tibia and femur (c) and the Tekscan sensor and handle (d)
No significant changes were noted in the displacements of the femoral condyle centers relative to the tibial plateau before and after joint line elevation (Figure 3). In passive flexion, joint line elevation decreased the posterior translation of the projected femoral medial condyle center, especially beyond 40° of flexion. A slight 5% posterior shift of the FMCC and FLCC was noted after joint line elevation during squatting (corresponding to 3 mm in a typical tibia of about 6 cm anteroposterior size). This difference was, however, not statistically significant.

Collateral ligament elongation patterns

The length of the collateral ligaments prior to implantation of the prosthesis was used as the baseline. Length measurements show that the sMCL and LCL length remained mostly constant during passive flexion in the TKA knees, and were unaffected by elevation of the joint line (Figure 4). During squatting, the sMCL lengthened with flexion after primary TKR but stayed constant when the joint line was elevated. The LCL length change during the flexion phase of the squat showed somewhat more shortening after joint line elevation at higher flexion, but this difference was not statistically significant.

Changes in tibio-femoral contact pressures and quadriceps forces

Tibio-femoral joint kinetics were observed not to be affected by a 4 mm elevation of the joint line. In particular, while mean contact pressures after joint line elevation were 40% higher than primary TKA in the initial 30–40° of flexion, these differences were not statistically significant and gradually diminished for higher flexion angles (Figure 5 A). The results also showed no significant differences in mean quadriceps loads between primary TKA and after raising the joint line (Figure 5 B).

Discussion

Although there is some clinical evidence that elevation of the joint line may be associated with inferior clinical results [7, 9, 13, 14, 16], the effects of joint line elevation on knee biomechanics remain relatively unknown. In this study we specifically evaluated these effects on tibio-femoral kinematics and kinetics, elongation patterns of the collateral ligaments, as well as quadriceps load in an in vitro set-up. However, we could not detect any statistically significant effects caused by the
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induced joint line elevation for any of the investigated parameters.

Regarding kinematics, posterior translation of both FMCC and FLCC was observed for the implanted knees. In passive motion, the FMCC showed less posterior translation than the FLCC, which is similar to the motion patterns for the intact knee joint as observed in the literature [20]. This effect was more pronounced after joint line elevation, with an almost stationary FMCC. During squatting, both condyles translated posteriorly in almost the same amount for primary TKA, with only a slight posterior but not significant shift occurring after joint line elevation.

Existing reports link joint line elevation to observed mid flexion instability [15]. In order to raise the joint line in our study, the distal cut of the femur was proximalized by 4 mm. A one size smaller femoral component was implanted to equalize the flexion and extension gap. Consequently, after the joint line elevation procedure, using a 4 mm thicker polyethylene insert, flexion and extension joint gaps were almost equal. In passive motion, our results showed no significant differences of
joint line elevation for collateral ligaments length patterns, which is consistent with reports from Jefcote, who reported no influence of differences in flexion and extension gaps on collateral ligament length changes during passive movement [23]. Our results further showed no significant effect of joint line elevation on collateral ligament lengths during loaded squatting, and did not show any potential for midflexion instability in active motion, which was further supported by the lack of statistically significant differences in varus-valgus stability before and after joint line elevation.

Regarding joint kinetics, tibio-femoral contact pressure measurements showed no differences after elevation of the joint line. This is consistent with the numerical predictions of König et al. [17]. The latter reported that elevating the joint line by 10 mm – thus more than twice as much as the current study – only slightly increased tibio-femoral contact forces in stair climbing [17] compared to an anatomical TKA. These authors instead predicted increased patello-femoral contact forces, and suggested that the main biomechanical effect of raising the joint line in revision TKA may be due
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**Figure 5.** Change in tibio-femoral contact pressure after 4 mm joint line elevation with respect to contact pressure after primary TKA as a function of flexion angle during squatting (A) and quadriceps force as a function of flexion angle during squatting (B)

Some limitations may be raised for the current study.

First, only a limited number of five specimens was tested, and a larger sample size could have revealed more significant differences. Nevertheless, post hoc analysis showed that our study was strong enough in power to detect a difference of 12% in the collateral ligament length pattern if such a difference truly exists.

Secondly, only one implant system was tested and, consequently, the results and conclusions are only applicable to the implant under investigation. Other implants, with different J-curves, post-cam mechanisms, and articular shapes, may well show different behavior.

Thirdly, the accuracy of the optical tracking system which was used to measure joint motion might not be sufficient to detect small differences in kinematic pathways. However, we have found that our methodology and technique are sufficiently accurate and precise to detect differences in translations (and lengths) and rotations of less than 2 mm and 2° respectively [21].

Fourthly, active motions were limited to a squat induced by a limited amount of simulated muscle loads, with hamstrings of constant and equal forces. While additional muscle actions could have been useful in evaluating more thoroughly the biomechanical effects of joint line elevation, a squatting motion was deemed sufficient as it involves high forces through a large range of motion.

A final limitation comes from the fact that only the 4 mm joint line elevation configuration was performed in the current study. Greater joint line elevation might have revealed more significant differences in knee biomechanics. They were however not considered as they might not be representative of typical revisions. Moreover, even if clinical problems only show up after higher amounts of joint line elevation, one might expect to already measure subtle differences in knee behavior, especially with the sensitivity and precision which can be obtained with the used equipment and...
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Conflict of interest

The authors declare no conflict of interest.

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