Simultaneous *in vitro* measurement of patellofemoral kinematics and forces following Oxford medial unicompartmental knee replacement


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The Oxford medial unicompartmental knee replacement was designed to reproduce normal mobility and forces in the knee, but its detailed effect on the patellofemoral joint has not been studied previously. We have examined the effect on patellofemoral mechanics of the knee by simultaneously measuring patellofemoral kinematics and forces in 11 cadaver knee specimens in a supine leg-extension rig. Comparison was made between the intact normal knee and sequential unicompartmental and total knee replacement. Following medial mobile-bearing unicompartmental replacement in 11 knees, patellofemoral kinematics and forces did not change significantly from those in the intact knee across any measured parameter. In contrast, following posterior cruciate ligament retaining total knee replacement in eight knees, there were significant changes in patellofemoral movement and forces.

The Oxford device appears to produce near-normal patellofemoral mechanics, which may partly explain the low incidence of complications with the extensor mechanism associated with clinical use.

The design of a knee prosthesis will affect its kinematic and kinetic performance. Features of the design include the shape of the components, the constraint of the articulation and the retention of ligaments or soft tissues around the knee. Total knee replacement (TKR) produces good clinical results, but because of the loss of ligaments and changes to surface geometry, it does not restore normal tibiofemoral or patellofemoral mechanics to the knee. Abnormal patellofemoral movement and forces have been implicated as a factor in the incidence of complications of the extensor mechanism following TKR.

The Oxford medial unicompartmental knee replacement (UKR) was designed to allow near-normal movements of the knee. The device retains all ligaments, employs a spherical femoral component, a flat tibial base-plate and a fully congruous meniscal bearing. There is evidence from mathematical modelling as well as studies in the cadaver and *in vivo* that it can reproduce some aspects of normal kinematics. However, no study has examined in detail how the device affects the kinematics and kinetics of the patellofemoral joint, although clinical observation suggests that few complications of the extensor mechanism are seen with its use.

The aim of this study was to measure the effect of implantation of an Oxford medial UKR on patellofemoral mechanics by simultaneously measuring patellofemoral kinematics and forces in an *in vitro* cadaver model.

**Materials and Methods**

A total of 11 post-mortem specimens of the human knee were tested in a supine leg-extension rig which held the femur rigidly at 45° to the horizontal and allowed the tibia to hang vertically under its own weight. A 3 kg mass was hung from the tibia 0.3 m from the centre of the knee joint to create a flexion moment. A force was applied through the rectus femoris tendon to balance the flexion moment and to flex and extend the knee specimen slowly through 0° to 120°.

The leg-extension rig was used to test the 11 intact knees, with subsequent measurements taken from the same knees after sequential implantation of a medial mobile-bearing UKR (Oxford Phase 2; Biomet UK Ltd, Swindon United Kingdom, n = 11) and a posterior cruciate ligament (PCL)-retaining TKR (AGC, tibiofemoral components only; Biomet UK Ltd, n = 8).

Retroflective spherical markers were attached to the tibia, femur and patella and to the proximal and distal ends of the patellar tendon. The movements of the markers were...
tracked by a five-camera Vicon 370 system (Vicon Motion Systems, Oxford, United Kingdom). A uniaxial force transducer (Transducer World, Aylesbury, United Kingdom) was used to measure the simulated quadriceps force. A six-degree-of-freedom force transducer, custom-built at the Oxford Orthopaedic Engineering Centre, based closely on the design of Singerman et al,20 was used to measure the three forces and three moments acting upon the posterior surface of the patella.

Anatomically-based coordinate systems were defined in the femur, tibia and patella. Joint rotations were calculated in terms of joint coordinate system angles.21 For the tibiofemoral joint, the rotations were: flexion-extension about a mediolateral axis in the femur, internal-external tibial rotation about the long axis of the tibia, and abduction-adduction about a third axis running approximately anteroposteriorly. For the patellofemoral joint, the rotations were: flexion about a mediolateral axis in the femur, mediolateral tilt about a proximodistal axis in the patella, and internal-external rotation (or spin) about a third axis running approximately anteroposteriorly. The angle between the patellar tendon and the long axis of the tibia was also calculated.

Full details of the transducer calibrations and data analysis, along with results for the intact state of the knee, have been published previously, showing the method to be accurate, reliable and internally valid.22

The data are presented here are for extension of the knee specimens from 120˚ to 0˚ of tibiofemoral flexion. A two-way repeated-measures analysis of variance with a significance level of 0.05 was used to compare the different states of the knee when intact, with a UKR and after TKR. When more than one state was compared, a post hoc Tukey23 test was employed to distinguish the location of any statistically-significant differences.

**Results**

The results are presented as means with standard deviations. As the intact knee flexed up to 115˚, the tibia rotated internally by a mean of 5˚ (SD 12˚) and abducted by 5˚ (SD
At the same time, patellar flexion increased evenly to a mean of 78° (SD 6°) (Fig. 1), the patella rotated internally by 3° (SD 10°) and tilted laterally by 6° (SD 10°) (Figs 2 and 3). The angle between the patellar tendon and the long axis of the tibia decreased as tibiofemoral flexion increased (Fig. 4), and the quadriceps force reached its mean maximum value of 356 N (SD 42.8) at 80° of tibiofemoral flexion (Fig. 5). The mean anteroposterior component of the patellofemoral force reached a maximum of 309 N (SD 37.0) compression at 73° of tibiofemoral flexion (Fig. 5).

After implantation of the mobile-bearing UKR there were no significant changes in the measured kinematics and forces. Tibiofemoral adduction/abduction and axial rotation followed a similar pattern of movement to the intact knee, although there was a reduction in total tibial axial rotation. The patellofemoral kinematics (Figs 1 to 3), the patellar tendon angle (Fig. 4), the patellofemoral forces (Figs 5 to 7), and the quadriceps force (Fig. 5) did not change significantly from those of the intact knee.

Insertion of the PCL-retaining TKR caused a number of significant changes in the kinematics and forces. Adduction increased significantly across the flexion range. The patellar tendon angle was significantly different from that of the intact knee and the UKR, with much less change over the range of tibiofemoral flexion (Fig. 4). The overall pattern of patellar flexion was unaffected (Fig. 1), but there were significant changes in tilt, with the patella tilting more medi-ally than in the intact knee and the UKR (Fig. 2). Patellar spin was more external in the TKR than in the intact knee or the UKR in extension (Fig. 3); spin showed a sudden jump to a more normal internal position at 50° of tibiofemoral flexion. There were also sudden changes in the point of application of the patellofemoral force on the patella, in the mediolateral component of this force (Fig. 6), and in the quadriceps force (Fig. 5) near 60° of flexion.

**Discussion**

Following insertion of the mobile-bearing UKR, patellar kinematics were found to be very similar to those of the intact knee, with few differences lying outside the error of the method of measurement employed. The only clear difference was an offset of 2° in the mean value of patellar spin across the range of extension (Fig. 3). The changes in all three patellar rotations across the range of movement (Figs 1 to 3) were indistinguishable from those of the intact specimen, suggesting that patellar tracking was occurring normally. The patellar tendon angle remained normal (Fig. 4), supporting the findings from previous in vitro and in vivo studies of this device.\textsuperscript{13,24} Tibiofemoral abduction-adduction was also unchanged, and the normal coupling of axial and coronal rotation to knee flexion was maintained, although the mean total tibial rotation was reduced by a few degrees compared with the normal knee.

Implantation of the mobile-bearing UKR did not have a significant effect on the pattern of change in patellofemoral or quadriceps force across the range of knee flexion. The
peak patellofemoral compressive force was reduced by approximately 5% and the quadriceps force was increased by a similar amount at between 80° and 100° of flexion (Fig. 5). Importantly, the ratio of these two forces was similar to that for the intact knee, implying that the inter-relationship of the orientation of the patellar tendon and quadriceps tendon, which dictates their force ratio, remains normal. The point of action of patellofemoral force was also unchanged over the flexion range, consistent with the proximal migration of this point seen in the normal knee. The components of patellofemoral shear force (Figs 6 and 7) were not significantly altered.

The near-normal patellofemoral kinematics of the mobile-bearing UKR are in contrast to some of the abnormal movements and forces seen after implantation of the PCL-retaining TKR. In the latter case, patellar spin and tilt were significantly disturbed, demonstrating abnormal tracking of the patella. Patellar tilt was abnormal throughout the majority of the range of knee flexion, with 10° of abnormal medial tilt in full flexion (Fig. 2). As the knee extended, a dramatic change in patellar spin occurred at approximately 50° of flexion (Fig. 3). This corresponded to the point where the patella, after articulating with the prosthetic condyles, engaged with the trochlear groove of the TKR prosthesis. Although the change in patellar flexion remained normal over most of the range of knee flexion, a difference was seen during the transition from condylar to trochlear articulation (Fig. 1). At this point, a decrease in the angle of patellar flexion occurred, suggesting that as the knee extended the patella did not glide smoothly on to the trochlea. Accompanying these altered kinematics were changes in quadriceps force (Fig. 5), patellofemoral compressive force (Fig. 5) and patellofemoral mediolateral shear force (Fig. 6). A possible explanation for this is the impingement of the anterior aspect of the patella on the trochlear groove, causing the patella to hinge around its superior pole, restricting patellar flexion. This transient change in patellar orientation also corresponds to an abnormal change in the point of action of the patellofemoral force. As the knee extends further, the patella is released and returns to a more normal orientation. This subtle change in orientation was of insufficient magnitude to be noticed at insertion of the implant, when patellar tracking was assessed. It is only evident with more sensitive measurement of patellar kinematics and forces. This type of patellar ‘catch’ has been reported previously in clinical series of other total knee and patellofemoral replacements.25,26 The ‘catch’ was not seen with insertion of the UKR. Although the posterior femoral condyle is replaced in a medial mobile-bearing UKR, the trochlear groove is retained, and this combination allows the smooth transition of the patella from the condyles on to the trochlea.27 Maintaining normal transition from patellocondylar to patellotrochlear articulation is likely to be an important component of good patellofemoral function. Impingement of the patella on the femoral prosthesis and progression of arthritis in the retained patellofemoral joint have been seen with some fixed-bearing unicompartmental prostheses,28,29 but have not been described with the Oxford device.14,18,30,31

Having discussed the findings for individual variables, it is also important to reflect on the results as a whole, as the tibiofemoral and patellofemoral joints function with significant interdependence. Following insertion of the medial mobile-bearing UKR, all parameters investigated showed little change, providing strong evidence that the knee, and in particular the extensor mechanism, functions normally. This finding agrees with the work of Patil et al.,32 who also noted that a fixed-bearing UKR preserved normal tibiofemoral kinematics and quadriceps forces. In contrast, insertion of a TKR produced significant abnormalities in many aspects of patellofemoral function, a finding supported by other kinematic studies.33 It is important to consider how the mobile-bearing UKR functions. During insertion, much of the normal joint structure is preserved. The lateral compartment and the trochlear groove of the femoral condyles remain unchanged. However, the posterior femoral condyle is replaced, and the patella is in contact with this for approximately 40% of the range of flexion; hence, a potential for introducing abnormality exists. Despite this, the prosthetic condyle permits a normal change in patellar flexion, tilt and spin, indicating that the replaced part does not significantly alter the geometry of the distal femur. Furthermore, the function of the patellofemoral joint cannot be seen in isolation, as it is affected by movements of the tibiofemoral joint. The use of a flat tibial plateau is not anatomical, but, as predicted by computer modelling, the chosen geometry and use of a meniscal bearing appear to allow normal translation in the sagittal plane, together with a near-normal pattern of tibial rotation.27 This is an essential component in retaining normal patellofemoral kinematics.

This study highlights the abnormalities that can occur in knee function following implantation of a TKR. In particular, the extensor mechanism is vulnerable to the knock-on effect of abnormal tibiofemoral movement, with resultant changes in patellar forces and tracking. Insertion of a mobile-bearing unicompartmental device appears to produce very few changes to the extensor mechanism function. This may help to explain the low incidence of patellofemoral complications and excellent patient function reported with its use.14,18,30,31

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