Posterior cruciate ligament balancing in total knee replacement

THE QUANTITATIVE RELATIONSHIP BETWEEN TIGHTNESS OF THE FLEXION GAP AND TIBIAL TRANSLATION

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We have examined the relationship between the size of the flexion gap and the anterior translation of the tibia in flexion during implantation of a posterior cruciate ligament (PCL)-retaining BalanSys total knee replacement (TKR). In 91 knees, the flexion gap and anterior tibial translation were measured intra-operatively using a custom-made, flexible tensor-spacer device.

The results showed that for each increase of 1 mm in the flexion gap in the tensed knee a mean anterior tibial translation of 1.25 mm (SD 0.79, 95% confidence interval 1.13 to 1.37) was produced.

When implanting a PCL-retaining TKR the surgeon should be aware that the tibiofemoral contact point is related to the choice of thickness of the polyethylene insert. An additional thickness of polyethylene insert of 2 mm results in an approximate increase in tibial anterior translation of 2.5 mm while the flexed knee is distracted with a force of between 100 N and 200 N.

While there is no consensus on whether it is necessary to retain the posterior cruciate ligament (PCL), its retention in total knee replacement (TKR) gives excellent long-term results.2,3 In the knee, the PCL is the main restraint against posterior translation of the tibia,4 particularly so at about 90° of flexion and with little effect on knee kinematics in either extension or high flexion.5,6 Most fibres of the PCL are under tension only at around 90° of flexion4,7 and it controls the contact point of the medial femoral condyle on the tibia between approximately 60° and 120° of flexion. Recent MRI studies of the normal knee have shown that during a wide range of movement the medial femoral condyle behaves as a fixed circle with no anteroposterior (AP) translation on the tibia.8 In other words, there is no roll-back from between 10° and 120° of flexion.8 The contact point of the medial femoral condyle is maintained between 2 mm and 5 mm posterior to the middle of the medial tibial plateau, representing 54% to 60% of the AP diameter of the medial tibia.8,9 The medial compartment of the knee is thus comparatively constrained, and this contact point should be restored during TKR in order to obtain normal kinematics. We suggest that after a PCL-retaining TKR, this position for the contact point is only achieved when the PCL is placed under adequate tension. In addition, the tension in the collateral ligaments also needs to be correct, both in flexion and extension, in order to achieve normal kinematics.

Several studies have shown the importance but also the difficulty of balancing the PCL in a PCL-retaining TKR.10-14 If the PCL has not been adequately balanced, complications may occur. A loose PCL may result in instability and pain.15-17 Alternatively, excessive tension in the PCL may restrict flexion or lead to high stress on polyethylene wear17 or even posteromedial subluxation.18 Incorrect tensioning has been associated with early catastrophic failure.19 However, a radiological study has shown that it is possible to balance a PCL-retaining TKR to achieve a contact point at approximately 55% of the AP tibial plateau distance,20 thus achieving a contact point similar to that of the normal knee.8 Using a ligament-guided knee system with a ligament tensor which can apply a measured amount of tension, we have observed a considerable effect of the tensor force on the flexion gap. When the flexion gap was distracted with the tensor, the tibia moved anteriorly and the size of the gap increased. We could find no data in the literature which described this phenomenon quantitatively. Therefore, in order to investigate the dynamics of the flexion gap we developed a custom-made, flexible tensor-spacer device which could measure the size of...
the flexion gap, distraction force and anterior translation of the tibia. Our aim was to describe the relation between the size and the anterior translation of the flexion gap during the implantation of a PCL-retaining total knee prosthesis.

**Patients and Methods**

In this prospective study we included 91 knees (59 right, 32 left) in 83 patients with a mean age of 71 years (SD 9.1) who were undergoing primary TKR. There were 23 men and 60 women with an intact PCL, as assessed by macroscopic inspection by the surgeon (BC, AW). Pre-operatively, 58 knees (63.7%) had a varus deformity and 33 (36.3%) a valgus deformity. A total condylar PCL-retaining ligament-guided BalanSys TKR (Mathys, Bettlach, Switzerland) was implanted in all the knees.

**Operative technique.** The tibial osteotomy was performed first with a posterior tibial slope of 7°. The insertion of the PCL was preserved by a bony island through a so-called ‘V-cut’. After the tibial osteotomy, the necessary releases of the medial or lateral ligaments were made in extension with a double-spring tensioner in the knee which exerted a force of between 150 N and 200 N. The knee was then flexed and the double tensioner was re-inserted and a force of 100 N to 150 N was applied. These tension values for extension and flexion were chosen based on clinical experience in the absence of any published guidance. The rotational position of the femur was determined by the tension of the collateral ligaments and a rectangular flexion gap was created by performing the posterior femoralosteotomies. After dorsal and central osteophytes had been removed, the experimental measurements were made.

**Measurements.** These were performed using a custom-made BalanSys PCL Tensioner (Mathys) with an adjustable spacer block (Fig. 1). The minimum thickness of the tensor was 17 mm, 9 mm simulating the thickness of the femoral component, 2 mm the thickness of the tibial tray and 6 mm the minimum indication of the requirement for the polyethylene insert. The device showed the size of the flexion gap starting at 6 mm which is 2 mm less than the thinnest available polyethylene insert in the BalanSys system. The tensor was inserted with the knee at 90° of flexion and 100 N, 150 N and 200 N of force were applied sequentially as indicated on the scale of the instrument. When the PCL tensioner was opened, the size of the flexion gap starting at 6 mm which is 2 mm less than the thinnest available polyethylene insert in the BalanSys system. 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between consecutive measurements within a single knee without returning to zero between measurements, i.e., measurements were made in a stair-wise fashion.

In order to identify the relationship between the size of the gap and anterior tibial translation, the progressive differences were calculated between 100 N and 150 N and between 150 N and 200 N in each individual knee. Deltagap1 and deltagap2 were the differences between the flexion gap at 100 N and 150 N, and 150 N and 200 N, respectively. The anterior tibial translations, delttrans1 and delttrans2, were calculated in a similar manner. In order to calculate the amount of anterior tibial translation when the size of the gap increased by 1 mm, the mathematical slopes (PCLslope1 and PCLslope2) were determined (deltagap divided by deltgap).

Statistical analysis. The difference between PCLslope1 and PCLslope2 was tested using a paired Student’s t-test. If the deltgap was 0, then the mathematical slope could not be calculated. Statistical analyses were performed using SPSS software (SPSS Inc., Chicago, Illinois) and the results were presented as the mean and SD, and the 95% confidence intervals (CI) were calculated. The level of statistical significance was set at $p \leq 0.05$ (Student’s t-test).

### Results

Measurements were obtained from all 91 knees at 100 N and 150 N. Because of a weak PCL, one knee was not measured at 200 N. Deltagap1 was 0 in five knees and deltgap2 was 0 in six knees, therefore it was not possible to calculate a mathematical slope for these knees.

The mean PCLslope1 ($n = 86$) was 1.17 (SD 0.80, 95% CI 0.99 to 1.34) and the mean PCLslope2 ($n = 85$) was 1.33 (SD 0.77, 95% CI 1.17 to 1.50). There was no statistically significant difference (Student’s t-test, $p = 0.214$) between PCLslope1 and PCLslope2, and therefore the values for the mathematical slopes were analysed together, producing a mean PCLslope ($n = 171$) of 1.25 (SD 0.79, 95% CI 1.13 to 1.37). This meant that for each increase of 1 mm in the flexion gap, a mean increase of 1.25 mm in anterior tibial translation occurred (Fig. 3). As the deltgap increased, the CI also widened.

### Discussion

In this study there was a positive relationship between the increase in the size of the flexion gap and the anterior translation of the tibia, confirming our observations during surgery. The anterior tibial translation of 1.25 mm for each increase of 1 mm in the flexion gap can be explained by the oblique orientation of the PCL fibres. When the gap between the femur and the tibia was increased, the increase in tension in the PCL resulted in the tibia pivoting around the femoral insertion of the PCL thus leading to an anterior translation of the tibia relative to the femur.

The absence of a statistically significant difference between the mean PCLslope1 and PCLslope2 suggests that the relationship between anterior tibial translation and the size of the flexion gap was not dependent on the amount of force applied. We had expected more anterior tibial translation between 100 N and 150 N compared with 150 N and 200 N, believing that the PCL fibres would become more vertical with higher forces resulting in less anterior tibial translation. However, this did not occur, possibly because the amount of force which was applied was not great enough to cause the PCL fibres to run in a purely vertical orientation. Based on clinical experience we limited the tensor force to 200 N to prevent damage to the ligaments.

We found some variation between individual patients which may have been caused by the different amount of resected tibial thickness for each knee. The size of the flexion gap was partly dependent on the initial tibial cut since it influenced the pretension of the PCL when the tensioner was inserted. For example, a conservative tibial cut led to a
greater pretensioned PCL when the 11+6 mm tensioner was inserted, whereas a larger tibial cut left more space for the tensioner, with the result that the PCL was only tight after a greater amount of tension had been applied. This phenomenon might also have accounted for the fact that PCLslope1 and PCLslope2 were 0 in a few knees. Similarly, at 100 N or 150 N, the force might have been too small to induce an increase in the flexion gap if the initial tibial cut had been generous. With a conservative tibial cut, the flexion gap might have been at the maximum at 150 N and thus, any further increase in force would not have resulted in a further increase of the flexion gap as was seen when the PCLslope2 was 0.

In addition to the variable thickness of the tibial resection, variation in the PCL morphotype may also have affected the results with the PCL fibres being more vertically orientated in some patients and having a more horizontal course in others. Furthermore, in very tall or obese patients, the increased weight of the limb would render the flexion gap harder to open at 100 N compared with a less heavy limb.

The measurements in our study were performed with an intact PCL. In a recent five-year follow-up study of 50 patients with a PCL-retaining BalanSys TKR (Mathys), no cases of posterior laxity were suggesting that the PCL remained functional.21 Others have questioned whether the PCL in an arthritic knee can be considered to be intact,22 and some authors found increased AP laxity at later follow-up.12 We believe that the use of a tensor is important for correct balancing of the flexion gap in PCL-retaining TKR. Despite the physical differences between individual knees, it was possible to investigate the relationship of the flexion gap to the translational movement of the contact point by normalising the data, that is dividing the change in translation by the change in flexion gap.

The problem of correct balancing of the PCL has been previously studied. Balancing of the PCL is essential to achieve good flexion and optimal contact point in the PCL-retaining prosthetic knee. If the PCL is not adequately balanced, paradoxical roll-forward can occur.23 If a flexion gap is created without sufficient PCL tension, the femur will automatically slide forward. At the other extreme, if the PCL is too tight, the contact position will be excessively posterior. Changes in contact point also affect the range of knee flexion.24 For each additional millimetre of posterior femoral translation, an additional 1.4° of flexion has been described but if the contact point is too posterior it will cause excessive tightening of the PCL and provoke pain and restrict flexion.23

Our findings give an explanation for the difficulty in achieving correct tension in the PCL and a correct contact point. Laboratory experiments have provided contradictory results in achieving a correctly functioning PCL.10,25-27 Also in clinical series with fixed-bearing inserts, several authors have reported failure to obtain correct balancing in all knees.11-13,28 and in AP-meniscal-bearing knee implants it has been shown to be even more crucial to obtain a correct balance.16,29,30 It should be appreciated that implants with flat fixed inserts or AP-meniscal inserts rely more on soft tissue while conforming dished inserts are more self-stabilising.31

Furthermore, fluoroscopic studies have shown frequent paradoxical anterior gliding in PCL-retaining knees,24,25 but the results seem to vary between surgeons.23 By contrast, two contemporary reports have shown the ability to create a correct contact point after PCL-retaining TKR.33,34 However, the method of balancing the PCL was not clearly reported. We feel that the presence of paradoxical movement is the consequence of an inadequately balanced PCL and collateral ligaments.

Our study illustrates the dynamic character of the flexion gap, but does not solve the balancing problem. We could not identify an ideal force for a tensioner from our data, but our clinical impression was that a force around 100 N was sufficient to achieve satisfactory AP stability intra-operatively and yielded a good post-operative range of flexion.

In conclusion, when implanting a PCL-retaining TKR the surgeon needs to be aware that the position of the tibiofemoral contact point is related to the choice of the thickness of the polyethylene insert. We found that for each increase of 1 mm in the flexion gap there was a corresponding mean increase in tibial translation of 1.25 mm.

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References


