Anatomic Double Bundle single tunnel Foreign Material Free ACL-Reconstruction – a technical note

Gernot Felmet
ARTICO Sportklinik, Villingen Schwenningen, Germany

Corresponding author:
Gernot Felmet
ARTICO Sportklinik, Villingen Schwenningen, Germany
e-mail: felmet@artico-klinik.de

Summary

The anterior cruciate ligament (ACL) consists of two bundles, the anteromedial (AM) and posterolateral bundle (PL). Double bundle reconstructions appear to give better rotational stability. The usual technique is to make two tunnels in the femur and two in the tibia. This is difficult and in small knees may not even be possible. We have developed a foreign material free press fit fixation for double bundle ACL reconstruction using a single femoral tunnel (R). This is based on the press fit fixation for double bundle ACL reconstruction possible. We have developed a foreign material free technique individually. Technically, it is easier to prepare one tunnel in the tibia and one in the femur. With this in mind, we developed a single tunnel fixation in the femur with a spread insertion near the origin from 8 mm up to 13 mm diameter with a foreign material free press fit fixation. This was done using the ALL PRESS FIT technique with diamond edged wet grinding instruments (7).

Introduction

The ACL is made up of two functional bundles of tissue, the anteromedial (AM) and posterolateral (PL) bundle (2, 3, 9, 16, 17). These bundles are first seen during fetal development (10, 14). The AM bundle primarily controls anterior movement of the tibia relative to the femur. The PL bundle controls rotational stability of the knee from the last 30° to complete extension (12, 25). For better rotational stability, ACL reconstruction ought to be anatomic with a two bundle reconstruction. Two tunnels in the tibia and in the femur are necessary to reconstruct the two bundles. In bigger knees this is easy to realize, but in small knees it is difficult or impossible. Individual anatomy makes it necessary to reconstruct individually. Technically, it is easier to prepare one tunnel in the tibia and one in the femur. With this in mind, we developed a single tunnel fixation in the femur with a spread insertion near the origin from 8 mm up to 13 mm diameter with a foreign material free press fit fixation. This was done using the ALL PRESS FIT technique with diamond edged wet grinding instruments (7).

Surgical technique

The use of diamond wet grinding instruments (Surgical Diamond Instruments, SDI) gives a reproducible precision of 0,2 mm for the bone dowels and press-fit fixation in different diameters. Based on this method we developed a technique for hamstring in 2003 (5, 7). We developed tubed guiding devices for the tibial and the femoral tunnel for the use with diamond instruments (7). Disposable diamond edged bone core harvesters with diameters from 6 to 13 mm were introduced. These guarantee sharpness and sterility. Semitendinosus and gracilis tendons are harvested at the pes anserinus. The tendons are doubled or quadrupled into two bundles. The graft length is about 70 mm and with a diameter of 8 to 9 mm. Sutures mark the 10 mm minimum depth in the femoral tunnel. At a distance of 3 to 4 cm an 11 mm cortical- cancellous bone cylinder from the medial tibia condyle is sutured into the graft (Fig. 1). The cancellous surface of this cylinder is placed pointing proximaly into the hamstring graft and is beveled manually using bone cutters to facilitate insertion.

The femoral tunnel is placed at 2,30/9,30 o’clock through the anteromedial port. The minimum depth is 30 mm with a diameter of 8 to 13 mm depending on the size of the knee and the original footprint. The intercondylar bifurcate ridge as the border between AM and PL bundles has to be in the centre of the tunnel.

The tibial tunnel is cored using the tibia tubed guiding de-
The diameter of the tibial tunnel is 8 to 9 mm depending on the graft size and is placed in the centre of the footprint. In big knees we used two 7 or 8 mm tunnel overlapping to a semi oval tunnel in the tibia up to 13 mm in sagittal length. The bone cylinders from the tunnels were harvested. The distal graft is positioned anatomically with the bundles and pulled in from distal to proximal and fixed press-fit with the 11 mm cortico-cancellous bone cylinder directly under the tibial plateau. The proximal portion of the graft (first PM and second AM with different loops in the anatomical position) is pulled into the femoral tunnel and fixed with the femoral bone cylinder in 120° knee flexion (Fig. 2).

The crescent femoral attachment of the graft is taking on the appearance of two bundles (Fig. 3). The optimum tensioning of the graft is self adapting and achieved by BTT implantation and (Fig. 4). The tibial bone defect is filled completely with the rest of the bone cylinder.

What is Bottom to Top (BTT) fixation?
Usually the graft is fixed top down first in the femoral tunnel and then tensioned and fixed in 30° knee flexion in the tibia. We inverted this common procedure to achieve the “bottom to top” tensioning. First the ligament is fixed press fit with the tibial bone cylinder near the joint beyond the tibial spine. The graft is pulled into the femoral tunnel with the knee in 120 degrees flexion. The cortico-cancellous bone dowel harvested from the femoral tunnel is pushed parallel to the graft into the femoral tunnel and fixes the ligament near the joint (Fig. 1). The ligament is now tightened under flexion. On extending the knee, the graft becomes tighter and achieves the necessary and optimum tension for its mechanical function. The graft takes a right angle turn as it goes from the joint space into the femoral tunnel. The fixation in the femur is so strong that the graft can glide slightly out of the tibia tunnel (Figs. 2, 4).

Rehabilitation
The postoperative treatment is based on early functional rehabilitation for both BTB and hamstring grafts. The bone dowels are incorporated over the next 4-6 weeks.
Free extension and flexion is allowed for patients with nor...
mal bone quality. For those with osteoporotic bone we restrict the range of motion to between 30 degrees flexion to 90 degrees flexion in a brace for 3-4 weeks. In our hands this is enough for stable fixation. A brace is worn for six to eight weeks if the muscles are not strong enough. Complete weight-bearing is usually reached after one week. Muscle training with electro-muscular stimulation (EMS) starts during the first days. We have shown the positive effects of Aquasprint (6) and proprioceptive vibration training on the quadriceps muscle (8). At the earliest, proprioceptive vibration training is used after two to three weeks postop two times a week.

Preliminary Results

The primary goal of this paper is to present the surgical technique. Since April 2008, we increased the diameter of the femoral fixation initially from 11,5 to 13 mm. 46 patients (17W, 29M; age 28,3 y) were assessed 3 and 6 months post op. No complications were found. All patients followed their prescribed training according to the rehabilitation protocol. 8 of them then started special training for soccer and 5 for team handball. In 24 patients the femoral fixation was done with a 9,5 mm cylinder, 18 with 11,5 mm cylinder and 4 with 13 mm cylinder, all using single tunnel fixation. 8 patients of the 11,5 mm femoral diameter and all 4 with 13 mm femoral diameter had a semi oval tibia tunnel between 11 and 13 mm length. The subjective results of the patients were good and excellent. The Lachman Tests confirmed stability with a mean difference of 0,9 mm compared with the uninjured knee. Compared to the 8 mm proximal insertion of the standard fixation with 1,2 mm difference we saw the same good and excellent clinical results in Lachman position and pivot shift. Pivot shift seemed to be more stable in the first 6 months in the broader insertions from 9,5, 11,5, 13 mm. No patients had a positive pivot shift or glide. In a case of a 40 years old male a rerupture happened 7 months after reconstruction with a 13 mm diameter press-fit fixation on the femoral side. The insertion of the AM and PL bundle could be observed separated with a ridge as evidence of a double bundle engrafting on the bonecylinder and reorganization of the origin insertion (Fig. 5).

Discussion

The ACL is made out of two functional bundles, the anteromedial (AM) and posterolateral (PL) bundle (2, 3, 10, 16, 17). The AM bundle of the ACL primarily controls anterior movement of the tibia underneath the femur. The PL bundle controls rotational stability of the knee during the last 30° to complete extension in movements such as pivoting, twisting, running, and jumping (12, 25). In the author’s opinion the native ACL is not only a double bundle it is a multi bundle construction. Every fiber of the ligament counts and stabilizes the knee. Single bundle ACL reconstruction does not adequately restore knee stability, particularly tibial rotation (1, 2, 13, 19, 20, 22). Anatomic double bundle ACL reconstruction restores knee stability better compared with single bundle reconstruction (2, 11, 18, 21-23). Usually two tunnels in the tibia and in the femur are necessary to recon-
construct both bundles (2, 11, 18, 21-23). In bigger knees this is easy to achieve but in small knees difficult or impossible. Individual anatomy makes it necessary to reconstruct individually. Active sportsmen occasionally report some laxity after ACL reconstruction. In these cases in our patients we sometimes found a glide of the pivot shift while Lachman test was stable. In anatomic studies Siebold et al. could measure a femoral insertion from 50 to 156 mm² and on tibia 70 to 260 mm² (15, 16). Kopf et al. made measurements by arthroscopy and found for both bundles on the tibial side a 7-11 mm width and sagittal length of 11-20 mm and on the femoral side a width of 7-10 mm and a sagittal length of 12-20 mm (15). The standard single tunnel reconstruction has diameters of the tunnels between 8 and 8 mm. Replacement through the anteromedial portal at 2, 30/9, 30 o’clock allows a partial reconstruction with the AM bundle in small knees. ACL reconstruction should be anatomic with a broad femoral insertion similar to the two bundles in every knee size. In our former press fit fixation with patella BTB and hamstring in one 8 mm tunnel we observed different tensioning of the fibers and described this as an “imitation” of the bundles (5, 7). From this observations we developed a single tunnel fixation in the femur with a spread insertion near the origin from 9.5 mm up to actually 13 mm diameter with foreign material free press fit fixation. The tibia side was reconstructed in these cases with one 8 or 9 mm tunnel. 8 patients of the 11,5 mm femoral diameter and al 4 with 13 mm femoral diameter had a semi oval tibia tunnel between 11 and 13 mm length. We found a good rotational stability with a single tunnel reconstruction from 9.5 to 13 mm diameter. Differences to the semi oval tibia tunnel could not be obtained. It seems as the broad insertion on the femur is a leading factor for rotational stability. This also defines the obtained. It seems as the broad insertion on the femur is a leading factor for rotational stability. This also defines the better results by application of the femoral tunnel through the anteromedial portal compared to the high noon fixation. More studies are necessary to prove these findings and make ACL reconstruction more perfect.

Conclusion
Double bundle reconstruction has been done with a single tunnel fixed with the technique of the ALL PRESS FIT method. Broad anatomic femoral insertions with fixation near the cortex adjacent to the joint would appear to be better for rotational stability. The foreign material free fixation for hamstring in the ALL PRESS FIT Bottom To Top Fixation is successful easily reproducible. The Diamond Instruments, tubed guiding devices and applicators are precise, reliable and easy to manage.

Advantages of ALL PRESS FIT ACL Reconstruction are:
- Double bundle reconstruction with a single tunnel
- Fixation close to the anatomical insertion
- No bone defects
- Economical, no screws ore other foreign material
- Arthroscopic implantation

References
17. Siebold R, Ellert T, Metz S, Metz J. Femoral insertions of the anteromedial and posterolateral bundles of the anterior