ABSTRACT: This article examines how the relationship between sagittal and coronal anatomy, anterior cruciate ligament (ACL) graft dimensions, and tibial and femoral tunnel placement affects the posterior cruciate ligament (PCL) and roof impingement, and their undesirable clinical consequences of motion loss and instability. Based on these interrelationships, a variety of checkpoints are defined that can be used intraoperatively to determine whether placement of the tibial tunnel guidewire avoids PCL and roof impingement, and whether placement of the femoral tunnel guidewire avoids PCL impingement with either transtibial or transportal techniques. A simple, 3-dimensional tibial drill guide that consistently places the tibial tunnel correctly without PCL and roof impingement so the femoral tunnel, when drilled through the tibial tunnel, restores the normal tension pattern in the ACL graft also is described. Arthroscopic and radiographic checkpoints that assess the final placement of the ACL graft and tibial and femoral tunnels are discussed.

INTRODUCTION

The most important predictor of clinical outcome in anterior cruciate ligament (ACL) reconstruction is tunnel placement. The 3 criteria that define correctly placed tunnels in any ACL reconstruction are: 1) the avoidance of posterior cruciate ligament (PCL) impingement, which restores flexion while maintaining stability; 2) the avoidance of roof impingement, which restores extension while maintaining stability; and 3) the matching of the tension pattern in the graft to the intact ACL, which avoids high joint contact pressures throughout the motion arc. Small errors in tunnel placement result in loss of flexion, loss of extension, stiffness, instability, pain, and prolonged recovery. These complications are all preventable by correctly judging guidewire placement intraoperatively with the use of reliable arthroscopic, radiographic, and topographic checkpoints. This article reviews the interrelationship between sagittal and coronal anatomy and ACL graft dimensions, and then defines arthroscopic, radiographic, and topographic checkpoints that can be used intraoperatively to avoid PCL and roof impingement and restore the tension pattern in the ACL graft to normal.

TUNNEL PLACEMENT IN THE CORONAL PLANE AND PCL IMPINGEMENT

Correct placement of the tibial and femoral tunnel in the coronal plane prevents the complications caused by PCL impingement, which are loss of flexion and instability. With the transtibial technique, PCL impingement occurs when the tibial tunnel is too medial and vertical, which also makes the femoral tunnel too vertical as the femoral tunnel is drilled through the tibial tunnel. With the anteromedial portal technique, PCL impingement occurs when the tibial tunnel is too medial or the femoral tunnel is too vertical. Posterior cruciate ligament impingement results from any of the tibial and femoral tunnel placement combinations that allow the ACL graft to impinge or wrap around the PCL before the knee reaches terminal flexion. Posterior cruciate ligament impingement is characterized by higher tension in the ACL graft than in the intact ACL during knee flexion.

Impingement between the ACL graft and PCL creates...
problems in the knee with patients either not regaining full flexion or regaining full flexion after a protracted recovery slowed by gradual elongation of the graft from stretching around the PCL.\(^\text{11,18}\) Accordingly, several checkpoints are used to prevent PCL impingement, which include assessing and widening the space between the lateral femoral condyle and the PCL, assessing the relationship of the tibial tunnel guidewire with respect to the base of the PCL and the tip of the lateral spine or eminence, and assessing the relationship of the guidewire to the medial joint line of the tibia with the knee in 90° of flexion.

The cross-sectional dimension and orientation of the ACL graft (ie, round soft-tissue graft or rectangular bone plug graft) determines the distance between the center of the tibial tunnel and the tip of the lateral tibia spine. For a 9-mm diameter soft-tissue graft, which has a round cross-sectional area, the distance between the tip of the lateral tibia spine and the center of the guidewire should be 5 mm. For a 10-mm wide and 4-mm thick bone-patellar tendon-bone graft, which has a rectangular cross-sectional area, the distance between the tip of the lateral tibia spine and the guidewire depends on the direction the cortical surface of the bone plug faces within the tibial tunnel. If the cortical surface of the bone plug faces anterior, posterior, or lateral, then the distance between the tip of the lateral tibia spine and guidewire should be 5 mm. If the cortical surface faces medial and an interference screw is placed lateral to the bone plug, then the distance between the tip of the lateral tibia spine and the guidewire could be as little as 0 mm.

**TIBIAL TUNNEL CHECKPOINTS FOR ELIMINATING PCL IMPINGEMENT**

**Widening the Notch**

The first step to avoid PCL impingement, which applies to both the transtibial and transportal technique, is to assess and then widen the space between the lateral femoral condyle and the PCL until the space is 1 mm wider than the diameter of the graft (Figure 1). The arthroscopic checkpoint for determining whether to widen the notch is to insert a gauge that is the same diameter as the ACL graft into the notch between the lateral femoral condyle and the PCL. If the gauge deforms the PCL, then a wallplasty is necessary. The gauge can be the tip of the drill guide (our preference), a drill bit, or an impingement rod. Almost all notches require a wallplasty because the cross-sectional shape of the ACL graft is greater than the cross-sectional area of the normal ACL, which is thin and spindle-shaped.

The arthroscopic checkpoint for determining whether the wallplasty is adequate is the free passage of the gauge into the space without deforming the PCL. If the gauge still deforms the PCL, then additional removal of bone from the lateral femoral condyle is required.

**Mediolateral Assessment of the Tibial Tunnel Guidewire**

The second step to avoid PCL impingement, which also applies to both the transtibial and transportal technique, is to assess the mediolateral placement of the tibial tunnel guidewire with respect to the lateral femoral condyle and the base of the PCL. The arthroscopic checkpoint is performed only after the notch is widened. The arthroscopic checkpoint for determining whether the mediolateral placement of the tibial tunnel guidewire is correct is the placement of the guidewire just lateral to the...
base of the PCL (Figure 2A). If the guidewire passes over the base of the PCL, then the guidewire is too medial.

The radiographic checkpoint for determining the mediolateral placement is the lateral edge of the tibial tunnel passing through the tip of the lateral tibial spine or eminence. This assessment is best made by projecting the walls of the tibial tunnel on the center of the guidewire (Figure 2B). If the projection of the medial edge of the tibial tunnel passes through or medial to the tip of the medial spine, then the tibial tunnel is too medial, resulting in PCL impingement.

Angular Assessment of the Tibial Tunnel Guidewire in the Coronal Plane

The third step to avoid PCL impingement, which applies primarily to the transtibial technique, is to assess the trajectory of the tibial tunnel guidewire with respect to the arc of the notch and with respect to the medial joint line of the tibia. The topographic checkpoint for determining whether the angular placement of the tibial tunnel guidewire is correct is the starting point for drilling the guidewire must be within the body of the medial collateral ligament. If the starting point of the guidewire is anterior to the medial collateral ligament, then the tibial tunnel is too vertical and the femoral tunnel will be drilled too close to the PCL, resulting in PCL impingement.

The arthroscopic checkpoint for determining whether the angular placement of the tibial tunnel guidewire is correct is the tip of the guidewire must bisect an arc running from the apex to the base of the notch (Figure 2A). If the trajectory of the tip of the guidewire is within the medial half of the arc, then the tibial tunnel is too vertical and the femoral tunnel will cause PCL impingement.

The radiographic checkpoint for determining whether the angular placement of the tibial tunnel guidewire is correct is the formation of a 60° to 65° angle with respect to the medial joint line of the tibia (Figure 2C). If the angle is 70°, then the femoral tunnel will be too vertical and the femoral tunnel will cause PCL impingement. However, the tibial tunnel should not be drilled until the placement in the sagittal plane is verified because the tunnel must be placed correctly in the sagittal plane or roof impingement might occur. For the anteromedial portal technique, angular placement of the tibial tunnel is less important because placement of the femoral tunnel is selected independent from the tibial tunnel.

FEMORAL TUNNEL CHECKPOINTS FOR ELIMINATING PCL IMPINGEMENT

Transtibial Technique

Avoiding PCL impingement with the transtibial technique requires correct placement of the tibial tunnel in both the coronal and sagittal planes. The femoral tunnel can be positioned correctly by drilling through the tibial tunnel only when 4 criteria are met: 1) the notch is widened, 2) the lateral edge of the tibial tunnel passes through the tip of the lateral spine in the coronal plane, 3) the tibial tunnel forms an angle between 60° and 65° with respect to the medial joint line of the tibia in the coronal plane, and 4) the tibial tunnel is posterior and parallel to the intercondylar roof with the knee in maximum extension.
the intercondylar roof in the extended knee in the sagittal plane. The advantage of the transtibial technique is that when these 4 criteria for placing the tibial tunnel are met, the placement of the femoral tunnel is automatically correct. The disadvantage is that when any of these 4 criteria is not fulfilled, the femoral tunnel cannot be placed correctly with use of the transtibial technique, and an attempt to salvage the situation is warranted with use of the translational technique.

The following steps outline placement of the femoral tunnel guidewire using the transtibial technique. Based on the diameter of the tunnel, a size-specific femoral aimer is selected that has an offset designed to give a 1-mm backwall. The femoral aimer then is inserted through the tibial tunnel, and the tip of the guide is hooked into the over-the-top position. Next, the knee is flexed until the femoral aimer locks in place, which is typically between 50° and 80° of flexion. The femoral aimer then is rotated until the trajectory of the guidewire bisects the arc running from the apex to the base of the notch (Figures 3A-C). Similar to the tibial tunnel guidewire, if the trajectory of the tip of the femoral tunnel guidewire is within the medial half of the arc, then the femoral tunnel will be too vertical and too close to the PCL, resulting in PCL impingement.

**Figure 3.** Photographic, arthroscopic, and radiographic views show the ease in correctly placing the femoral tunnel guidewire using the transtibial technique. Intraoperative photograph shows the over-the-top femoral aimer inserted through the tibial tunnel with the knee in 55° of flexion (A). Arthroscopic photograph shows the over-the-top femoral aimer with the correct checkpoint being the centering of the tibial tunnel guidewire midway between the apex and base of the lateral half of the notch without crossing the bottom of the posterior cruciate ligament (B). Radiograph shows the femoral aimer with an unacceptable checkpoint because the passage of the femoral tunnel guidewire through the femur is too lengthy (C). Intraoperative photograph shows the femoral tunnel guidewire redrilled using the same starting hole in the femur with the knee in 75° of flexion with the correct checkpoints being both the shorter passage and the exit of the femoral tunnel guidewire on the lateral side of the femur close to the knee (D). Radiograph confirms the shortening of the length of the redrilled femoral tunnel (E).
Next, a 5-mm deep pilot hole is drilled in the femur, and the femoral aimer and guidewire are removed. The length of the femoral aimer is shortened by drilling the femoral tunnel guidewire with the knee in 80° to 90° of flexion after the guidewire is reinserted up the tibial tunnel and into the pilot hole (Figures 3D-E). With the knee flexed, the femoral guidewire is drilled through the skin.

The topographic checkpoint for determining whether the coronal placement of the femoral tunnel guidewire is correct is the guidewire should exit the thigh anterolaterally (Figure 3D). If the guidewire exits the thigh anteriory, then the femoral tunnel will be too vertical and too close to the PCL, causing PCL impingement.

The radiographic checkpoint for determining whether the sagittal placement of the femoral tunnel guidewire is correct is best made by projecting the walls of the femoral tunnel on the center of the guidewire (Figure 3E). If the projection of the posterior edge of the femoral tunnel has >1-mm thick backwall, then the femoral tunnel is too anterior and the tension pattern in the graft will increase in flexion and not match that of the intact ACL.

Transportal Technique

Avoiding PCL impingement with the transportal technique requires correct mediolateral placement of the tibial tunnel and correct placement of the femoral tunnel in both the coronal and sagittal planes. Because the placement of the femoral tunnel is independent from the tibial tunnel with the transportal technique, the 3 criteria for placing the tibial tunnel that must be met are: 1) widening of the notch, 2) the lateral edge of the tibial tunnel must pass through the tip of the lateral spine in the coronal plane, and 3) the tibial tunnel is posterior and parallel to the intercondylar roof in the extended knee in the sagittal plane.

The transportal technique has no advantages over the transtibial technique. Although the transportal technique has 1 less criterion for correctly placing the tibial tunnel, the additional criterion for the transtibial technique is a simple task of forming an angle of 60° to 65° between the tibial tunnel guidewire and the medial joint line. In contrast, a blowout of the posterior wall of the femoral tunnel is more difficult to avoid with the transportal technique (Figure 4). The key to avoiding a blowout of the posterior wall of the femoral tunnel is to hyperflex the knee to 120° to 130°. However, this degree of flexion is difficult, and in some cases impossible, to achieve when the leg is clamped in a leg holder and when the thigh is thick or obese. Therefore, the advantage of the transtibial technique is that high flexion of the knee is not required to avoid a blowout, which means the technique works when the leg is in a holder and when the patient has a thick thigh or an obese leg (Figures 3 and 4).
extension. Impingement between the ACL graft and intercondylar roof creates havoc in the knee, with patients not regaining full extension or regaining full extension after a protracted recovery from rupturing of the ACL graft caused by repeated abrasion or elongation of the graft from stretching around the roof at the outlet of the notch.

A review of the sagittal anatomy of the normal knee and ACL graft cross-sectional dimensions provides criteria for tibial tunnel placement to avoid roof impingement.\textsuperscript{9} The normal ACL lies against the intercondylar roof in the extended knee, which for an anatomic ACL reconstruction requires that the anterior surface of the ACL graft
also lie against the intercondylar roof with the knee in maximum extension (Figure 5). There is wide variability in roof angle and knee extension among patients, which means placement of the tibial tunnel should be customized based on an individual patient’s anatomy (Figures 6 and 7). The maintenance of this relationship means that the tibial tunnel guidewire should run parallel to the intercondylar roof when the knee is in maximum extension (Figures 2C and 6).

The cross-sectional dimension and orientation of the ACL graft (ie, round soft-tissue graft or rectangular bone plug graft) determines the distance between the center of the tibial tunnel and the intercondylar roof. For a 9-mm diameter soft-tissue graft, which has a round cross-sectional area, the distance between the intercondylar roof and the center of the guidewire should be 5 mm. For a 10-mm wide and 4-mm thick bone-patellar tendon-bone graft, which has a rectangular cross-sectional area, the distance between the intercondylar roof and the anterior surface of the guidewire depends on the direction the cortical surface of the bone plug faces within the tibial tunnel. If the cortical surface of the bone plug faces medial, lateral, or anterior, then the distance between the intercondylar roof and guidewire should be 5 mm. However, if the cortical surface of the bone plug faces posterior and an interference screw is placed anterior to the bone plug, then the distance between the intercondylar roof and the guidewire should be 0 mm [Query #1: Please verify 0 mm is correct].

**TIBIAL TUNNEL CHECKPOINTS FOR ELIMINATING ROOF IMPINGEMENT**

Arthroscopic and radiographic checkpoints that are useful for detecting roof impingement before drilling the tibial tunnel do so by assessing the space between the tib-
ial tunnel guidewire and intercondylar roof with the knee in maximum hyperextension. One arthroscopic checkpoint is to measure the space between the anterior surface of the guidewire and the intercondylar roof with the knee in maximum extension. The space can be measured by positioning a 2-mm thick nerve hook probe between the guidewire and intercondylar roof with the knee in extension (Figure 7). The clearance between the center of the guidewire and the intercondylar roof should match the radius of the ACL graft.

After satisfactory position of the tibial tunnel guidewire is verified arthroscopically, a radiographic check point is used to determine whether roof impingement is avoided. The tibial tunnel guidewire is advanced 2.5 cm into the intercondylar notch. A lateral radiograph is obtained with the knee in maximum hyperextension, and the space between the center of the tibial tunnel guidewire and the intercondylar roof is measured (Figure 2C). If the space matches the clearances calculated based on the cross-sectional dimensions and orientation of the ACL graft, then the tibial tunnel guidewire is properly placed in the sagittal plane. However, the tibial tunnel should not be drilled until placement in the coronal plane is verified because the tunnel also must be placed correctly in the coronal plane for both the transtibial and transportal technique or PCL impingement might occur.

CHECKPOINTS FOR ASSESSING IMPINGEMENT AFTER DRILLING THE TIBIAL TUNNEL

There are several checkpoints for verifying the avoidance of PCL and roof impingement after drilling the tibial tunnel but before drilling the femoral tunnel and inserting the ACL graft. An arthroscopic checkpoint for determining whether the tibial tunnel is placed without PCL impingement is to simulate the trajectory of the ACL graft by inserting an impingement rod or drill bit though the tibial tunnel and into the notch and verifying there is a triangular space between the rod and PCL (Figure 8). An arthroscopic checkpoint is to verify the center of the femoral tunnel is aligned midway between the apex and base of the notch (Figure 8).

A radiographic checkpoint for determining whether the tibial tunnel is placed without PCL impingement is to verify that the impingement rod passes through the tip of the lateral spine and that the angle with respect to the medial joint line is between 60° and 65° (Figure 8). If the tibial tunnel is too medial or too vertical, then the femoral tunnel should not be drilled through the tibial tunnel but should be placed with use of the transportal technique.

A topographic checkpoint for determining whether the tibial tunnel is placed without roof impingement is to insert an impingement rod or drill bit into the notch through the tibial tunnel with the knee in maximum extension and verify the rod freely passes into the notch. The radiographic checkpoint verifies that the drill bit or impingement rod passes into the notch through the tibial tunnel with the knee in maximum extension (Figure 8B). If the drill bit or impingement rod does not pass freely, then a roofplasty is performed until there is sufficient clearance. Because a roofplasty adversely affects the
anterior laxity and tension pattern in the graft,\(^5\) the best method for preventing roof impingement is to correctly place the tibial tunnel in the sagittal plane and not perform a roofplasty.

**TIBIAL DRILL GUIDE**

The placement of the tibial tunnel is a complicated, 3-dimensional exercise with a point and shoot guide because the criterion for correct placement must be achieved simultaneously in both the sagittal and coronal planes. To simply solve this 3-D problem without the use of the radiographic checkpoints, we use a 3-D tibial guide (65° Howell Guide; Biomet Sports Medicine Inc, Warsaw, Ind) (Figure 9). The tip of the tibial guide is 9.5-mm wide, which matches the width of a typical soft-tissue graft (ie, 8 to 9 mm). The tip of the guide is used to assess the width of the notch, verify the adequacy of the wallplasty, and set the coronal and sagittal position of the tibial tunnel. The lateral femoral condyle and PCL keep the tip of the guide from moving medial or lateral, and the intercondylar roof and the tibial plateau keeps the tip from moving anterior and posterior. An alignment rod inserted in the handle of the guide sets the angular rotation of the tibial guide in the coronal plane by aligning the rod perpendicular to the tibia and parallel to the joint line (Figure 9C). The guidewire is drilled with the knee in maximum hyperextension, which customizes the placement for the tibial tunnel guidewire in the sagittal plane and anatomically places the tibial tunnel without roof impingement or the need for a roofplasty (Figures 9A-B). This tibial guide consistently and quickly places the tibial tunnel without the need for radiographic confirmation or the imprecision of using the footprint of the ACL insertion.\(^1,12\)

**FINAL ASSESSMENT OF GRAFT AND TUNNEL PLACEMENT**

Rapid improvement in the clinical outcome with easy return of motion and maintenance of stability comes with fine-tuning the placement of the ACL graft and tibial and femoral tunnels. The arthroscopic checkpoint for determining whether the ACL graft is placed without PCL impingement is the formation of a triangular space between the upper half of the PCL and ACL graft and the centering of the femoral tunnel midway between the apex and base of the lateral half of the notch (Figure 10A).

The radiographic checkpoints for the tibial tunnel in the coronal plane are the passage of the lateral edge of the tunnel through the tip of the lateral spine and the formation of an angle of 60° to 65° with the medial joint line of the tibia (Figure 10B). In the sagittal plane, the anterior edge of the tibial tunnel should be just posterior and parallel to the intercondylar roof with the knee in maximum extension (Figure 10C).
REFERENCES


