An Anatomically Placed Tibial Tunnel does not Completely Surround a Simulated PCL Reconstruction Graft in the Proximal PCL Tibia

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Abstract

Introduction  It is hypothesized that anatomic tunnel placement will create tunnels with violation of the posterior cortex and subsequently an oblique aperture that is not circumferentially surrounded by bone. In this article, we aimed to characterize posterior cruciate ligament (PCL) tibial tunnel using a three-dimensional (3D) computed tomography (CT) model.

Methods  Ten normal knee CTs with the patella, femur, and fibula removed were used. Simulated 11 mm PCL tibial tunnels were created at 55, 50, 45, and 40 degrees. The morphology of the posterior proximal tibial exit was examined with 3D modeling software. The length of tunnel not circumferentially covered (cortex violation) was measured to where the tibial tunnel became circumferential. The surface area and volume of the cylinder both in contact with the tibial bone and that not in contact with the tibia were determined. The percentages of the stick-out length surface area and volume not in contact with bone were calculated.

Results  The mean stick-out length of uncovered graft at 55, 50, 45, and 40 degrees were 26.3, 20.5, 17.3, and 12.7 mm, respectively. The mean volume of exposed graft at 55, 50, 45, and 40 degrees were 840.8, 596.2, 425.6, and 302.9 mm³, respectively. The mean percent of volume of exposed graft at 55, 50, 45, and 40 degrees were 32, 29, 25, and 24%, respectively. The mean surface of exposed graft at 55, 50, 45, and 40 degrees were 372.2, 280.4, 208.8, and 153.3 mm², respectively. The mean percent of surface area of exposed graft at 55, 50, 45, and 40 degrees were 40, 39, 34, and 34%, respectively.

Conclusion  Anatomic tibial tunnel creation using standard transtibial PCL reconstruction techniques consistently risks posterior tibial cortex violation and creation of an oblique aperture posteriorly. This risk is decreased with decreasing the angle of the tibial tunnel, though the posterior cortex is still compromised with angles as low as 40 degrees. With posterior cortex violation, a surgeon should be aware that a graft within the tunnel or socket posteriorly may not be fully in contact with bone. This is especially relevant with inlay and socket techniques.
Knee ligament reconstruction involves introduction of grafts into bony sockets and tunnels. There is meaningful research and discussion in optimizing reconstruction outcomes, including graft choices, fixation options, anatomic considerations, and overall reconstruction techniques. In the early postoperative period, the strength of the reconstruction largely depends on the fixation techniques utilized. Ultimately, graft incorporation into the bone plays a more important role in fixation strength. This healing process may take several months and involves remodeling of both the graft’s collagen fibers and the surrounding trabecular bone. In fact, poor tendon to bone healing has been implicated as one of the primary causes of anterior cruciate ligament (ACL) reconstruction failure. There have been numerous studies researching the effect of graft length within the bony tunnels in ACL reconstruction. It is generally accepted that a minimum amount of graft, typically 15 mm, is likely necessary within the bone tunnels to ensure adequate graft incorporation and subsequent fixation strength.

Though similar research related to posterior cruciate ligament (PCL) reconstruction is not as abundant, the same principles of optimizing graft incorporation may still apply.

The anatomy of the PCL insertion on the posterior tibia has been extensively reported. In placing anatomic tunnels, one must consider the unique bony architecture of the proximal posterior tibia, including the sloping central depression between the medial and lateral portions of the tibial plateau known as the PCL facet. This PCL facet is distinct from the tibial plateau and posterior tibial cortex and serves as an important landmark during anatomic tunnel placement. As the bulk of the PCL appears to insert along the posterior aspect of the facet, it has been recommended that the tibial tunnel be placed just anterior to the so-called “champagne glass drop-off.” Due to the shape of the posterior tibia and the desired location of an anatomic tibial tunnel, there has been concern for breaking the posterior cortex during tunnel creation. This would result in an oblique aperture, and a socket that is not fully surrounding by bone. Lee et al described this possibility, particularly with increasing the angle of the tibial guide.

The current study aimed to better characterize the shape of the tibial tunnel that is created in the posterior tibia using a three-dimensional (3D) computed tomography (CT) model. It is hypothesized that anatomic tunnel placement will create tunnels with violation of the posterior cortex and subsequently an oblique aperture that is not circumferentially surrounded by bone. We sought to utilize CT scans and 3D reconstruction software to describe the shape of the tunnel and to also determine the change in the amount of posterior cortex violation as the tunnel angle is changed. It is hypothesized that decreasing the tunnel angle would result in less posterior cortex violation. We hypothesized that decreasing the tibial tunnel angles would result in more graft that is in contact with bone as it traverses the tunnel.

**Methods**

Institutional review board approval was obtained from our institution for this research study. Ten anonymous patients’ knee CT scans with no tibia bone abnormality were randomly selected from our institution’s imaging database. The CT scans were uploaded, the femur and fibula subtracted out, and the tibias were modeled in 3D software (Materialise Mimics 23 and 3-Matic 15; Leuven, Belgium). Simulated 11 mm tunnels were then placed in each tibia model with an exit point at the posterior proximal tibia situated in the center of the PCL tibial footprint. The center of the PCL tibia footprint was identified on the intercondylar fossa between the tibial plateau. The simulated tunnel exit point was centered between the anterolateral bundle insertion on the superolateral aspect of the fossa (anterolateral slope) and the postero medial bundle insertion on the inferomedial aspect of the fossa (postero medial slope) along the posterior aspect of the PCL facet. Four different tibial tunnel drilling angles were simulated at 55, 50, 45, and 40 degrees in relation to a line parallel to the tibial plateau. These drilling angles were felt to represent a reasonable range of what is used for PCL reconstruction tibial drilling, though there are no universally accepted published drilling angle recommendations. The anterior tibial exit points for the tunnels were determined chiefly by the angle of the simulated tibial tunnels and exited the anteromedial tibia just medial to the tibial tubercle.

A simulated cylinder was placed in each tunnel to measure the length of the tunnel from the proximal most aspect as determined by tibial bone removal posteriorly (Fig. 1A and B). The length of tibial tunnel that was not

![Fig. 1 Representative three-dimensional (3D) computed tomography (CT) with posterior cruciate ligament (PCL) tibial footprint identified (shaded area).](image-url)
circumferentially covered representing tibial cortical violation, was measured back to the point where the tibial tunnel circumferentially surrounded the tunnel. Additionally, the surface area and volume of this portion of the cylinder were determined (Fig. 2C and D). The surface area and volume both in contact with tibial bone and that not in contact with the tibia were determined. Of note, the surface area attributable to the proximal and distal ends of the cylinder were not included in the measurements as this aspect of a graft would not be expected to be in contact with tibial bone.

Statistical analysis was performed using the SPSS software (version 27.0, IBM Corporation, Armonk, NY). Descriptive statistics were recorded. A paired samples t-test was used to determine whether the changing in tibia drilling angle from 55 degrees down to 40 degrees led to changes in stick-out length, volume, and surface area.

**Results**

The mean age of the CTs used in the study was 58.7 years (range 31–91). There were 6 female and 4 male CTs. There were 2 right knee CTs and 8 left knee CTs.

The means and standard deviations of the length of tibial tunnel not circumferentially surrounded by bone are listed in Table 1. Of note, the length of tibial cortical violation, increases with increasing tibial drilling angle to a mean of 26.3 mm at 55 degrees. The mean exposed tibial tunnel length was significantly different comparing the 55-degree tunnel to each of the other tibial drilling angles (p = 0.000; Table 2).

The means and standard deviations of the surface area of tibial tunnel not circumferentially surrounded by bone are listed in Table 1. Of note, the surface area increases with increasing tibial drilling angle to a mean of 372.2 mm at 55 degrees which represents 40% of the total surface area of the exposed cylinder length. The mean exposed surface area was significantly different comparing the 55-degree tunnel to each of the other tibial drilling angles (p = 0.000; Table 2).

The means and standard deviations of the volume of tibial tunnel not circumferentially surrounded by bone are listed in Table 1. Of note, the volume increases with increasing tibial drilling angle to a mean of 840.8 mm at 55 degrees which represents 32% of the total volume of the cylinder.

### Table 1  Mean graft stick-out length, exposed volume, percent graft exposed, surface area exposed, and percent surface area exposed for each of the four listed tibia drilling angles

<table>
<thead>
<tr>
<th>Drilling angle</th>
<th>Stick-out length mm (mean, SD)</th>
<th>Exposed volume mm$^3$ (mean, SD)</th>
<th>Exposed % volume (mean, SD)</th>
<th>Surface area exposed mm$^2$ (mean, SD)</th>
<th>Exposed % surface area (mean, SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>55 degrees</td>
<td>26.3 (5.0)</td>
<td>840.8 (438.8)</td>
<td>32 (11)</td>
<td>372.2 (129.5)</td>
<td>40 (7)</td>
</tr>
<tr>
<td>50 degrees</td>
<td>21.2 (4.9)</td>
<td>596.2 (317.8)</td>
<td>29 (8)</td>
<td>280.4 (105.5)</td>
<td>39 (6)</td>
</tr>
<tr>
<td>45 degrees</td>
<td>16.7 (5.0)</td>
<td>425.6 (230.6)</td>
<td>25 (8)</td>
<td>208.8 (85.7)</td>
<td>34 (7)</td>
</tr>
<tr>
<td>40 degrees</td>
<td>12.7 (4.8)</td>
<td>302.9 (177.6)</td>
<td>24 (7)</td>
<td>153.3 (73.3)</td>
<td>34 (6)</td>
</tr>
</tbody>
</table>

Abbreviation: SD: standard deviation.
Discussion

We created transtibial tunnels using 3D CT modeling of standard PCL reconstruction techniques in attempts to better characterize the shape of the tunnel posteriorly. First, we found that there was consistent violation of the posterior cortex during tunnel creation. This resulted in an oblique aperture posteriorly, and an average length of 12.7 mm in which the tunnel was not fully circumferential with bone at the 40-degree tibia drilling angle which increased to 26.3 mm at a drilling angle of 55 degrees. As noted, decreasing the tunnel angle did decrease the amount of posterior cortex violation.

Table 2: Comparison of different drilling angles to the simulated 55-degree tibial tunnel for stick-out length, exposed volume, and exposed surface area

<table>
<thead>
<tr>
<th>Drilling angles</th>
<th>Stick-out length mm (mean, SD)</th>
<th>Exposed volume mm³ (mean, SD)</th>
<th>Surface area exposed mm² (mean, SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>55–50 degrees</td>
<td>5.1 (1.3), p = 0.000</td>
<td>244.6 (130.3), p = 0.000</td>
<td>91.8 (28.5), p = 0.000</td>
</tr>
<tr>
<td>55–45 degrees</td>
<td>9.6 (1.9), p = 0.000</td>
<td>415.2 (220.3), p = 0.000</td>
<td>163.3 (47.4), p = 0.000</td>
</tr>
<tr>
<td>55–40 degrees</td>
<td>13.6 (2.3), p = 0.000</td>
<td>537.9 (275.2), p = 0.000</td>
<td>218.9 (59.6), p = 0.000</td>
</tr>
</tbody>
</table>

Abbreviation: SD: standard deviation.

stick-out length. The mean exposed volume was significantly different comparing the 55-degree tunnel to each of the other tibial drilling angles (p = 0.000; Table 2).

Nonanatomic tunnel placement would risk a poor functioning graft and theoretically increase the risk for failure. With respect to the location of the posterior tibial tunnel, too anterior of a tunnel could risk injury to the articular surface and posterior horns of the menisci. A tunnel placed too posterior could risk injury to the neurovascular bundle and also increase the “killer-turn.” On the other hand, this study found that an anatomically placed tunnel using standard transtibial techniques risks compromising the posterior.
cortex of the tibia, thus producing a tunnel not fully circumferential with bone. This should be concerning when considering the importance of graft to bone healing in some reconstruction procedure techniques. This is most relevant to arthroscopic PCL reconstruction techniques that involve placing a graft’s tibial side, either soft tissue or bone plug, into a posterior tibial socket. For example, the bone plug on an Achilles allograft, as is customary for arthroscopic inlay reconstruction, would not be fully seated in bone at an average of 12.7 mm of bone plug length and would not be fully surrounded by bone. Additionally, a graft could hinge posteriorly if there is insufficient bone holding it in the socket against the posterior proximal tibia.

This study has several limitations. First, it is not a clinical or cadaveric study. CT scans of knees from real patients were utilized to create 3D models, and transtibial tunnels were simulated in a manner resembling standard PCL reconstruction techniques. This was done to allow simulation of various tunnel angles, and to allow for accurate measurements of cortex violation and exposed grafts. In addition, this study tried best to simulate only one of the many techniques of PCL reconstruction, and the findings may not directly apply to some surgeons. We decided to simulate an 11-mm tunnel, though some may prefer a different size graft or tunnel. We also created a transtibial tunnel, while some surgeons may prefer sockets or utilize an inlay technique. Nevertheless, we feel the findings of the study still bring light to the unique anatomy of the posterior tibia after a socket or tunnel is created. Lastly, this is not a clinical or biomechanical study and therefore does not intend to determine any such significance. Though the findings of the 3D modeling are interesting, we cannot comment on its effect on graft stability, healing, or outcomes as any clinical effects on healing have not yet been described.

In conclusion, anatomic tibial tunnel creation using standard transtibial PCL reconstruction techniques consistently risks posterior tibial cortex violation and creation of an oblique aperture posteriorly. This risk is decreased with increasing the angle of the tibial tunnel, though the posterior cortex is still compromised with angles as low as 40 degrees. With posterior cortex violation, the surgeon should be aware that a graft within the tunnel or socket posteriorly may not be fully in contact with bone thus decreasing the healing interface of the graft within the socket. This is especially relevant with inlay and socket techniques.

Ethical Approval
This study received its institutional review board (IRB) approval at Saint Louis University 1/17/2018, Protocol #28746.

Conflict of Interest
None declared.

Acknowledgment
The authors would like to thank Heidi Israel, PhD, for her assistance with the statistics for the study.

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