Advances in the three-portal technique for anatomical single- or double-bundle ACL reconstruction

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Abstract

Purpose To describe the “three-portal technique for anatomical ACL single- or double-bundle reconstruction” and the arthroscopic viewing improvement provided by this technique.

Methods A “high” anterolateral portal was placed 1 cm lateral to the patellar tendon and the most inferior portion of the portal at the level of the inferior pole of the patella. A “central” portal was placed using a spinal needle under arthroscopic visualization following the orientation of the previous ACL fibers. An accessory medial portal was also placed using a spinal needle respecting a 2-mm distance to the medial femoral condyle.

Results The “high” anterolateral portal permitted a broad and unobstructed view of the ACL tibial attachment. The “central” portal allowed a straightforward view of the ACL femoral remnant and bony landmarks in the intercondylar notch. The accessory medial portal enabled to reach the femoral native insertion site of the ACL.

Conclusion The three-portal technique provides a proper view of the soft tissue remnants and bony landmarks facilitating an anatomical positioning of the graft.

Keywords ACL reconstruction · Single bundle · Double bundle · Portal technique

Introduction

Arthroscopic anterior cruciate ligament (ACL) reconstruction is one of the most often performed orthopedic surgeries [1]. Suboptimum outcomes and arthritic changes in the knee joint after a long-term ACL reconstruction follow-up [2–5] are leading to a change in surgical technique from the traditional transtibial 2-portal technique to the anatomical single- or double-bundle reconstruction 3-portal technique, which more closely restores the native ACL anatomy [6]. Thus, in order to properly place the tibial and femoral tunnels of the ACL, optimal arthroscopic visualization and free triangulation of the instruments are required.

The conventional 2-portal technique uses the anterolateral portal as the viewing portal and the anteromedial portal as the working portal [7]. With this technique, however, a limited view is obtained of the lateral wall of the femoral intercondylar notch, which could result in inaccurate placement of the femoral tunnel(s) (Fig. 1).

Recently, the 3-portal technique is gaining popularity with the increased number of surgeons performing anatomical ACL reconstructions (Fig. 2) [1, 6]. This technique allows interchangeable use of the portals as a viewing and working portals depending on the specific task that is being performed.

The purpose of this study is to describe the correct placement of the portals in the “three-portal technique” and to highlight how the arthroscopic visualization can be improved.

Technical note

“High” anterolateral portal (LP)

The ACL reconstruction begins with the creation of a “high” anterolateral portal with a number 11 scalpel blade.
The blade is oriented with the cutting surface positioned superiorly to avoid damage to the cartilage or meniscus. Its localization is 1 cm lateral to the patellar tendon, and the most inferior portion of the portal is placed at the level of the inferior pole of the patella when the knee is flexed to 90°. This high position of the portal permits a broad view of the patellofemoral, medial, and lateral compartments and also avoids penetration into Hoffa’s fat pad, which is crucial for adequate and unobstructed viewing of the tibial ACL insertion site(s) (Fig. 3).

Central anteromedial portal (CP)

The central anteromedial portal (CP), also called the “central” portal, is the key for an accurate anatomical ACL reconstruction. It allows a straightforward view of the femoral ACL bundles insertion sites that are unlikely visualized with the standard anterolateral portal. Thus, once an adequate view of the lateral intercondylar notch is achieved, there are no indications for additional procedures as notchplasty or wallplasty. This allows preservation of the native bony anatomy and soft tissue remnants, which can be used as landmarks to guide anatomical positioning of the femoral tunnel. (Fig. 4).

Under arthroscopic visualization, a spinal needle is advanced into the joint through the medial third of the patellar tendon just above the joint line. The needle should be in the central portion of the notch in the coronal plane and in the lower 1/3 of the notch with the knee flexed to 90°. A number 11 scalpel blade is advanced vertically through the patellar tendon where the needle perforates the skin. This position allows adequate visualization of the femoral attachment of the ACL (as a viewing portal) and also permits placement of the aiming guide during tibial tunnel drilling (as a working portal). Care should be taken
not to damage the intermeniscal ligament and articular cartilage during placement of this portal (Fig. 5).

Accessory anteromedial portal (AMP)

The medial portal also called the accessory medial portal (AMP) is mainly used as a working portal for PL and AM femoral tunnel placement. It is noteworthy, however, that the femoral AM tunnel can be drilled, in a transtibial fashion using the PL tibial tunnel around 50% of the cases and nearly 10% of the time using the AM tibial tunnel [1].

This portal is created with the knee flexed to 90°. Once again, the use of a spinal needle is essential to the correct placement of the portal. The accessory portal is ordinarily placed above the anterior horn of the medial meniscus approximately 2 cm medial to the medial border of the patellar tendon. Under arthroscopic visualization through the central portal, a spinal needle is advanced through the proposed position of the medial portal. The spinal needle must pass freely to the anatomical footprint of the ACL in the intercondylar notch. There should be approximately 2 mm between the spinal needle and the medial femoral condyle to ensure safe drilling (Fig. 6a). Differences in patients’ individual anatomy such as notch width will determine the specific location of the AMP.

The AMP is also used as a working portal to place the tibial guide (set at 45°) for the tibial PL drilling during double-bundle reconstruction. As a viewing portal, the AMP is used in the measurement of the femoral ACL insertion site with the ruler placed through the LP (Fig. 6b). After drilling of the femoral tunnel, the AMP can be used, once again, as a viewing portal to evaluate tunnel placement and the integrity of the tunnel and lateral cortex.

Discussion

The most important findings of the present study are that the internal joint anatomy, as soft tissue remnants and bony landmarks, should guide the placement of the portals in ACL anatomical reconstruction and that each of the three portals has a specific role during ACL anatomical reconstruction (Table 1).
Failure of ACL reconstruction commonly results from any combination of 3 factors: biologic factors, new traumatic event, and errors of surgical technique [4]. The last one represents the majority of failed ACL reconstructions [2, 8].

Among the technical errors, the most common is the tunnel malplacement. This is derived from multiple causes, and poor or limited visualization of the ACL remnants, and bony landmarks certainly plays a prominent role [9].

Lubovitz has described a number of advantages when using the AM portal, instead of the transtibial technique, to drill the femoral tunnels despite the required learning curve [10], which was discussed and reinforced by Snow et al. [5]. Bedi et al. has emphasized that the accurate anatomical placement of the tunnels should be based on footprints and landmarks [2]. All these statements are in accordance with the technique presented in this study.

Restoration of normal anatomy after ACL reconstruction is related to achieve better function and a satisfactory long-term outcomes. The principles for anatomical ACL reconstruction are to functionally reestablish the ACL to its native dimensions, collagen orientation and insertion sites [6]. The basis for the completion of these principles lies in the correct identification of the insertion sites. This study presents an easy method, for surgical daily using, to accomplish this goal.

### Conclusion

The conventional arthroscopic reconstruction of the ACL using a 2-portal technique limits the proper visualization of the tibial and femoral insertion sites. On the other hand, the three-portals technique provides a proper view of the soft tissue remnants and bony landmarks facilitating an anatomical placement of the graft.

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Table 1 Portal usage according to surgical step in anatomical ACL reconstruction

| Surgical step | Viewing portal | Working portal |
|---------------|----------------|----------------|
| Diagnostic viewing | High anterolateral portal | Central anteromedial portal |
| Tibial ACL footprint measurements | High anterolateral portal | Central anteromedial portal |
| Notch measurements | High anterolateral portal | Central anteromedial portal |
| Femoral ACL footprint measurements | Accessory anteromedial portal | High anterolateral portal |
| PL femoral tunnel placement | Central anteromedial portal | Accessory anteromedial portal |
| PL tibial tunnel placement | High anterolateral portal | Accessory anteromedial portal |
| AM tibial tunnel placement | High anterolateral portal | Central anteromedial portal |
| AM femoral tunnel placement | Central anteromedial portal | Accessory anteromedial portal or transtibial |
| Femoral SB tunnel placement | Central anteromedial portal | Accessory anteromedial portal |
| Tibial SB tunnel placement | High anterolateral portal | Central anteromedial portal |

*ACL* Anterior cruciate ligament, *PL* posterolateral bundle, *AM* anteromedial bundle, *SB* single bundle

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