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Technical Considerations in Revision Anterior Cruciate Ligament (ACL) Reconstruction for Operative Techniques in Orthopaedics

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Abstract

As the incidence of anterior cruciate ligament (ACL) reconstruction continues to increase, the rate of revision surgery continues to climb. Revision surgery has inherent challenges that must be addressed in order to achieve successful results. The cause of the primary ACL reconstruction failure should be determined, and careful preoperative planning should be performed to address the cause(s) of failure. Each patient undergoing revision surgery should undergo a thorough history and physical examination, receive full length alignment radiographs, lateral radiographs, 45-degree flexion weight-bearing postero-anterior radiographs, and patellofemoral radiographs. 3-dimensional computed topography (CT) scan should be performed to assess tunnel position and widening. Magnetic resonance imaging (MRI) should be used to assess for intra-articular soft tissue pathology. Meniscal tears, meniscal deficiency, anterolateral capsule injuries, bony morphology, age, activity level, connective tissue diseases, infection, graft choice, and tunnel position can all impact the success of ACL reconstruction surgery. Meniscal lesions should be repaired, and in cases of persistent rotatory instability, extra-articular procedures may be indicated. Furthermore, osteotomies may be needed to correct malalignment or excess posterior tibial slope. Depending on the placement and condition of the original femoral and tibial tunnels, revision surgery may be performed in a single procedure or in a staged manner. In most cases, the surgery can be performed in one procedure. Regardless, the surgeon must communicate with the patient openly regarding the implications of revision ACL surgery and the treatment plan should be developed in a shared fashion between the surgeon and the patient.
Background

As the incidence of anterior cruciate ligament (ACL) reconstruction continues to increase, the rate of revision surgery continues to climb. Despite technical and rehabilitation advances in primary ACL surgery, the rate of re-tear remains higher than desired. In fact, some of the highest risk groups have been reported to have a 34% re-tear rate after ACL reconstruction, and half of these failures occur within 12 months after surgery. Age is an important risk factor for re-tear, with a recent registry study demonstrating a nearly 8-fold increase in re-tear risk for patients <21 years of age as compared to those >40 years of age. In fact, not only is the ipsilateral side at risk of tear after ACL reconstruction, but many studies have shown a similar or even higher risk of ACL tear on the contralateral side. Similarly, the return to play rate is lower after revision ACL reconstruction compared to primary surgery.

Failure of ACL reconstruction can have significant implications for the health of the knee. Data from the Multicenter Orthopedic Outcomes Network (MOON) and Multicenter ACL Revision Study (MARS) groups demonstrated that patients undergoing revision ACL reconstruction have a 1.7 times greater risk of Outerbridge grade 3 or 4 patellofemoral or lateral compartment cartilaginous lesions than those undergoing primary ACL reconstruction. Similarly, Trojani et al. reported that the cumulative incidence of meniscal tears increases with each ACL surgery, and Chen et al. reported a greater incidence of medial and patellofemoral compartment chondral damage in patients undergoing multiple revision surgeries as compared to those undergoing only one revision. Additional data from the MARS group has shown that 90% of patients undergoing revision ACL reconstruction have meniscal or chondral damage at the time of revision surgery, although data from the Danish ACL registry only reported cartilage damage in 31% of revision cases. Patient-reported outcomes and patient activity levels have also been shown to be worse after revision ACL reconstruction compared to primary ACL reconstruction.

Factors Contributing to Primary ACL Reconstruction Failure

While the reasons for failure of primary ACL reconstruction can be multifactorial, numerous studies have reported on contributing factors. Understanding the causes of primary ACL reconstruction is necessary to perform successful revision surgery. Chen et al. reported that the most common reason for failure in ACL reconstruction cases requiring a single revision was due to the patient sustaining some type of traumatic event leading to graft tear. However, when cases requiring multiple revisions were examined, technical failure was cited as the most common risk factor for revision.

Femoral tunnel malposition has been repeatedly identified as the most common technical error in ACL reconstruction. Trojani et al. reported that anterior positioning of the femoral tunnel was responsible for failure in 36% of revision cases. Morgan et al. examined the MARS data and reported that femoral tunnel malposition was a contributing factor to failure in 47% of cases and the only cited reason for failure in 25% of cases.
Graft choice has also been shown to play an important role in ACL reconstruction success.\textsuperscript{26–28} Numerous studies have shown an exceedingly increased rate of failure in young patients reconstructed with allograft. Engelman et al. reported a 4.4 hazard ratio in allograft as compared to autograft patients (age 11–18).\textsuperscript{28} Similarly, Kaeding et al. reported a 4 times greater risk of graft failure with allograft compared to autograft.\textsuperscript{26} In addition, Li et al. reported greater serum inflammatory marker levels and greater anteroposterior knee instability in allograft patients compared to autograft or hybrid patients.\textsuperscript{29} In fact, allograft is not considered within the standard of care for most young, active patients undergoing ACL reconstruction.

Graft size has been associated with risk of failure. Magnussen et al. retrospectively examined outcomes among hamstring autograft patients and reported that a graft diameter of 8mm or less in young active patients was resulted in an increased re-tear risk.\textsuperscript{15} Conte et al. performed a systematic review and stated that hamstring autograft sizes of 8mm or more reduced the failure rate. Spragg et al. examined patients in the Kaiser Permanente ACL revision registry and reported a 0.82 times lower risk of revision for every 0.5mm increase in hamstring autograft diameter in patients with a median age of 17 years.\textsuperscript{30} Interestingly, Mariscalco et al. reported lower patient-reported outcomes with smaller diameter grafts.\textsuperscript{31} However, it is important that graft size be individualized according to the patient, as increased graft sizes in patients with a small notch or smaller bony morphology may result in an increased re-tear rate.\textsuperscript{32, 33}

Numerous other factors can contribute to primary ACL reconstruction failure. While some autograft types have been promoted as superior to others, studies have failed to show consistent differences in survival between the most commonly utilized autografts (hamstring, quadriceps tendon, patellar tendon).\textsuperscript{34–38} However, recent data from the Danish and Norwegian Knee Registries suggests that there may be a higher failure rate with hamstring compared to patellar tendon autografts.\textsuperscript{39, 40} Anatomic ACL reconstruction has been widely shown to result in improved knee joint kinematics, resulting in better knee health, but has been also reported to be associated with an increased re-tear rate due to increased in-situ graft forces.\textsuperscript{41–44} Furthermore, graft fixation methods, time to return to sports, activity level, trunk and lower extremity muscle function, generalized ligamentous laxity, age, gender, presence of associated injuries such as under-appreciated meniscal tears or anterolateral rotatory instability, and bony morphology of the knee and extremity can all contribute to graft survival in primary ACL reconstruction.\textsuperscript{45, 46, 21, 47, 14, 48, 49}

**Technical Considerations for Revision ACL Reconstruction Surgery**

**Preoperative Planning**

Preoperative planning is crucial to ensure successful revision surgery. A thorough history should be obtained, with a special emphasis on activity level, mechanism of injury, and antecedent symptoms.\textsuperscript{50} The reason for failure of the primary reconstruction surgery must be determined in order to avoid the same outcome with revision surgery.\textsuperscript{20} The patient should also be queried for information regarding previous joint injuries, history of coagulation disorders, osteoporosis risk factors, and any history of generalized ligamentous laxity or connective tissue disorders. It is important to communicate openly with the patient about
their post-surgical expectations and planned activity level, especially regarding return to
competitive sports. The surgeon and patient should participate in shared-decision making
when planning the next course of action.

Every patient should receive a thorough physical exam. Any signs of generalized
ligamentous laxity or syndromic features should be noted. Alignment, range of motion, and
muscle strength of the injured and contralateral extremity should be carefully examined. The
knee should also be assessed for any signs of infection. The stability of the injured knee
should be evaluated in the context of the uninjured knee, with the goal of surgery to restore
the native stability.

Preoperative imaging should consist of full-length alignment films to assess for coronal and
sagittal plane malalignment. In some cases it may be necessary to address severe
malalignment in addition to reconstructing the ACL. In addition, lateral, 45-degree weight-
bearing flexion postero-anterior, and patellofemoral radiographs should be obtained to assess
for arthritic changes. Computed topography (CT) imaging with 3D reconstruction
should be obtained to assess the femoral and tibial tunnel positions and size. Magnetic
resonance imaging (MRI) should be carefully reviewed for associated injuries such as
meniscal tears, anterolateral capsule injuries, menisco-capsular separation, and additional
ligamentous injuries. Assessment of bone bruise patterns can also provide insight into injury
mechanisms. The patient should also undergo quantitative pivot shift testing to assess for
the degree of rotatory instability (Figure 1), which can indicate additional injury
including clinically relevant meniscal tears, anterolateral complex injuries, or underlying
bony morphology consistent with rotatory instability. In these cases, additional procedures
such as extra-articular tenodesis may be indicated.

Finally, the prior clinic and operative notes must be obtained and studied prior to surgery. It
is imperative that the graft fixation types, and sites of fixation, be determined before the day
of surgery. Many of these devices can require specialized tools for removal, and bone
overgrowth, scar tissue, and implant migration can make removal of the old hardware even
more difficult. The optimal time to decide on whether the old hardware needs to be removed,
and what instruments may be needed for removal, is prior to the day of surgery.

**Single versus Two-Staged**

Depending on the existing tunnel locations and sizes, revision ACL reconstruction can be
performed in a single or two-staged manner. In most cases, non-anatomic primary ACL
reconstructions can be revised in a single revision surgery. Non-anatomic positioning of the
graft in the index procedure often allows anatomic placement of new tunnels with ample
space between the old and new tunnels (Figure 2). This can be especially advantageous in
situations with difficult to remove hardware from the primary ACL reconstruction. If the
initial tunnels have been placed in an anatomic or semi-anatomic position, single-stage
surgery is still an option (Figure 3). Preoperative assessment of the CT scan can be helpful
in measuring tunnel size and determining the feasibility of a single stage surgery in this
instance. In general, the same tunnels can be reused if the tunnel diameter is less than
16mm. Tunnel diameters larger than this result in difficulties with graft fixation, stability,
and healing.
If the existing tunnels are anatomic with significant widening (>16mm diameter or more than 100% widening), a staged reconstruction may be required. In these cases, the bone grafting of the femoral tunnel, and occasionally the tibial tunnel, is performed in the first stage. Bone graft options include numerous different allograft and autograft choices. After sufficient healing time (usually around 3–4 months) and after imaging has demonstrated adequate bone consolidation, the second stage is performed with final revision graft placement. An alternative to staged reconstruction in these cases is to use an “over-the-top” femoral fixation technique, which provides anatomic positioning of the graft, while at the same time avoiding the existing tunnel.

**Graft Choices**

Graft choices are similar to those used in primary surgery (patellar tendon, quadriceps tendon, hamstring). However, there are some instances that may require specialized grafts. For example, an Achilles allograft with a bone block may be advantageous in examples of a widened femoral or tibial tunnel. In these cases, the allograft bone block can be cut to the appropriate size to match the existing tunnel size. This is especially useful when the bone block is placed in a widened tibial tunnel and the soft tissue portion of the graft is fixed with an “over-the-top” technique on the femoral side. This technique also allows rotation of the bone block within the widened tunnel so that the tendinous portion of the graft most closely matches the anatomic position of the graft. Often, a widened tibial tunnel requires the bone block to be rotated so that the tendinous graft is positioned more anteriorly. It should also be noted that prior use of a specific autograft does not necessarily preclude harvesting from the same site for revision surgery. In some cases, quadriceps or patellar tendon regeneration is sufficient for re-use of these graft sites in revision surgery. Preoperative imaging is key to assess for this possibility prior to surgery.

**Additional Procedures**

The reason for failure of the primary ACL reconstruction should be carefully scrutinized. In some cases, additional procedures will be necessary to ensure success of the revision surgery. Meniscal tears can contribute to the rotatory stability of the knee and should be repaired if possible. Extreme meniscal insufficiency, such as that seen after subtotal menisectomy, may require a meniscal transplant (Figure 4). In addition, bony morphology should be assessed. Bony features such as increased posterior tibial slope and a deep lateral femoral notch have been associated with increased ACL injury risk and rotatory knee instability. In addition, stereo fluoroscopy at our institution has demonstrated that posterior tibial slope correlates with knee kinematics in ACL reconstructed patients (Figure 5). In cases of excessive posterior tibial slope, an anterior closing wedge tibial osteotomy may be indicated. Similarly, patients with excessive varus malalignment may experience greater in-situ graft forces and concomitant proximal tibial osteotomy may be needed. In addition, patients with anterolateral complex injuries may benefit from extra-articular tenodesis procedures, although the indications and risk factors for these procedures are not fully understood.
Conclusion

In conclusion, revision ACL reconstruction is an increasingly common procedure with significant potential implications for the long-term health of the knee joint. Revision reconstruction is associated with inherent challenges that make thorough preoperative assessment and planning imperative to success of the procedure. The cause of failure of the index surgery must be vigorously sought out, and the surgeon must be diligent to correct whichever factors may have contributed to this initial failure. All contributions to rotatory knee stability must be assessed, and additional procedures may be needed to restore native knee stability. In addition, the patient should be counseled about the increased threat to overall knee health and reinjury that result from repeated ACL injury.

References


Figure 1. Quantitative Pivot Shift Measurement
An iPad Screenshot demonstrates a graphical representation of a quantitative pivot shift measurement. Surface markers (not shown) are placed on the lateral femoral epicondyle, Gerdy’s tubercle, and the fibular head. The iPad video camera then records the pivot shift maneuver and calculates the lateral compartment translation. The 4.027mm distance displaced in this figure is then multiplied by a factor of 3 (surface markers on the skin translate 3 times less during pivot shift than the actual bone) for a total of 12.081mm of lateral tibial translation.
Figure 2. 3-Dimensional CT Scan for Tunnel Assessment
A 3D CT scan demonstrates the primary reconstruction tibial (A) and femoral tunnels (B). An asterisk indicates the center of the actual ACL footprint, and the goal location of the new tunnels. In this case, the previous tunnels have been placed in a non-antomic position, and the revision can be performed utilizing completely new tunnels, with little risk of convergence of the pre-existing tunnels.
Figure 3. Algorithm for Staging of Revision ACL Reconstruction
When revising a previous ACL reconstruction which utilized anatomic tunnel positions, a primary single stage surgery can be performed if there is no excessive tunnel widening. If there is tunnel widening >16mm, a staged procedure with bone grafting can be performed, a graft with a large bone block can be utilized, or the femoral fixation can be performed using the over-the-top technique. Similarly, if the tunnels are in a semi-anatomic position, alternative options may be indicated if tunnel widening is present. If the tunnels are in a completely non-anatomic position, revision surgery can often be performed utilizing completely new tunnels.
Figure 4. Magnetic Resonance Imaging Demonstrating Meniscal Insufficiency
T2 magnetic resonance imaging (MRI) demonstrating significant medial meniscal deficiency. An asterisk is placed near the diminutive meniscus in the coronal (A) and sagittal (B) cuts. In the case of extreme meniscal deficiency, the meniscal allograft may be indicated in a an active patient with minimal arthritic changes.
Figure 5. Technique for Measurement of Tibial Slope
Sagittal 1-Tesla magnetic resonance imaging (MRI) demonstrating the technique to measure posterior tibial slope. A) A line is drawn going through the center of concentric circles to localize the anatomic axis of the tibia. B) The angle between the anatomic tibial axis and the articular surface is measured to provide posterior tibial slope.