



Reconstruction of the anterior cruciate ligament: a historical view

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Abstract: Management of anterior cruciate ligament (ACL) tears has continuously evolved since its first description in approximately 170 A.D. by Claudius Galenus of Pergamum and Rome. The initial immobilization using casts was replaced by a variety of surgical and conservative approaches over the past centuries. The first successful case of ACL repair was conducted by Mayo Robson in 1885, suturing cruciate at the femoral site. In the nineteenth century, surgical techniques were focused on restoring knee kinematics and published the first ACL repair. The use of grafts for ACL reconstruction was introduced in 1917 but gained popularity in the late 1900s. The introduction of arthroscopy in the 1980s represented the greatest milestones in the development of ACL surgery, along with the refinements of indications, development of modern strategies, and improvement in rehabilitation methods. Despite the rapid development and multitude of new treatment approaches for ACL injuries in the last 20 years, autografting has remained the treatment of choice. Compared to the initial methods, arthroscopic procedures are mainly performed, and more resistant and safer fixation devices are available. This results in significantly less trauma from the surgery and more satisfactory long-term results. The most commonly used procedures are still patellar tendon or hamstring autograft. Additionally, popular, but less common, is the use of quadriceps tendon (QT) grafts and allografts. In parallel with surgical developments, biological reconstruction focusing on the preservation of ACL remnants through the use of cell culture techniques, partial reconstruction, tissue engineering, and gene therapy has gained popularity. In 2013, Claes reported the discovery of a new ligament [anterolateral ligament (ALL)] in the knee that could completely change the treatment of knee injuries. The intent of these modifications is to significantly improve the primary restriction of rotational laxity of the knee after ACL injury. Kinematic studies have demonstrated that anatomic ACL reconstruction and anterolateral reconstruction are synergistic in controlling pivot displacement. Recently, there has been an increased focus on the application of artificial intelligence and machine learning to improve predictive capability within numerous sectors of medicine, including orthopedic surgery.

Keywords: Anterior cruciate ligament (ACL); grafts; history; anterolateral ligament (ALL)

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Introduction

The history of anterior cruciate ligament (ACL) surgery is characterized by constant development and advances in sustainable approaches (1,2). The discovery of ACL anatomy and biomechanics goes hand in hand with the establishment of methods of diagnosis and management of injuries (3).

From Galenus to the 19th century

The first description of the ACL was made in approximately 170 A.D. by Claudius Galenus of Pergamon and Rome in his tractate “*On the usefulness of the parts of the body*” (4). Galenus described the anatomy of the knee joint and named the cruciate ligament “*ligamenta genu cruciate*”, a structure that stabilizes the joint. However, Galenus did not dwell on its function (4–6). Thereafter, there was a long period of time without significant improvement in medicine, and the utterance of Galenus was the “*ipse dixit*”, the only truth. During the 19th century, new studies on the structure, function, injury patterns, and possible treatment were conducted (5). In 1836, the German brothers Weber published “*Mechanik der menschlichen gebwerkzeuge*”, an investigation on the kinematics of running and walking (7). Their illustrations showed that the cruciate ligament consists of two distinct and separate bundles, which are tensed differently during movement. Furthermore, they note an anterior translation of the tibia relative to the femur when these bundles are sectioned, which still represents an important sign in the diagnosis of ACL rupture (7–9). The “*Traité des maladies des articulations*” (treatise on joint diseases) was published in 1845 by Bonnet, an estimated professor of surgery at the University of Lyon, France (10). The author suggested conservative management and early rehabilitation to preserve the cartilage (10). Regrettably, his tractate remained hidden for years, as it was not translated into English. In 1850, James Stark published “*Two cases of rupture of the crucial ligament of the knee-joint*” (11). Both cases were managed conservatively with a cast for 3 months and a semirigid splint for 10 months (11). In 1875, Noulis, in his thesis entitled “*Entorse du genou*”, described how to diagnose the rupture of the ACL with an extended knee, which is a vestigial of the “*Lachman test*” (12). In 1879, Segond first associated a fracture of the anterolateral tibial plateau with a tear of the ACL. Segond described signs and symptoms associated with ACL rupture, including severe joint pain, clicking, effusion, and abnormal anterior tibial

translation at the clinical examination (13). In summary, until the 19th century, conservative management of ACL tears was recommended, involving the use of orthosis and prolonged immobilization.

Twentieth century: from ligament repair to reconstruction

The first successful case of ACL repair was conducted by Mayo Robson in 1895, suturing cruciates at the femoral site (14). Good joint function with no signs of instability was found at the 8-year follow-up (14). In 1900, Battle also published the results of open ACL repair in one patient with knee dislocation (15). Perthes first sutured the ligament to the bone using a bronze and aluminum wire, which was then passed through holes illed through the stump of the ligament to the outside of the lateral femoral condyle (16). In 1913, Goetjes recommended direct repair of acute and chronic ruptures and pioneered the examination of the patient under anesthesia to confirm the diagnosis (17). Based on the studies of Perthes (16) and Marshall (18), the direct repair of a ruptured ACL was maintained until the 1980s. In 1903, Fritz Lange of Munich [1864–1952] made the first suggestion that silk may be used as prosthetic ligaments to cure “*wobbly knees*” after using it effectively to heal paralysed feet in 1895 (19,20). He described four examples of ACL insufficiency in 1907, stabilizing them with hamstring tendons (HTs) and extra-articularly positioned “*artificial ligaments made of silk*” (*Figure 1*) (21). Lange complimented the “*amazing potential of the silk to develop fibrous tissue under functional stress*”, which had been discovered by Max Borst of Würzburg [1869–1946] a few years earlier (19,21). The silk was gradually enveloped by fibrous tissue. Max, the grandson of Lange, announced in 1932 that he had successfully reconstructed an ACL using silk supplemented with fascia (20). Lange understood that silk alone could not provide joint stability; rather, he viewed silk as a scaffold that might initially provide strength while also triggering a process of ligament mending and regeneration.

Thereafter, techniques to reconstruct the ACL were developed (22–24). In 1917, Ernest William Hey-Groves published his technical note entitled “*Operation for the repair of the crucial ligaments*” on how to perform ACL reconstruction using a fascia lata graft (22). Concerning the surgical exposure, the author stated as follows: “*anterior horseshoe-shaped incision across the joint, with the deepest point just below the tibial tuberosity and the lateral ends extending*

to the lines of the hamstrings on each side” followed by an osteotomy of the tibial tuberosity to adequately expose the joint. The incision was widened laterally to allow the removal of a strip of the iliotibial band. The graft was detached from the tibial insertion, passed through the tibial and femoral tunnels and sutured to the periosteum and aponeurosis (22–25). In 1920, the Italian orthopedic surgeon Putti published the results of ACL collateral ligament reconstruction using flaps of the fascia lata. The patient was able to walk again 5 months postoperatively (26). In 1934, Galeazzi first used the hamstring autograft in ACL

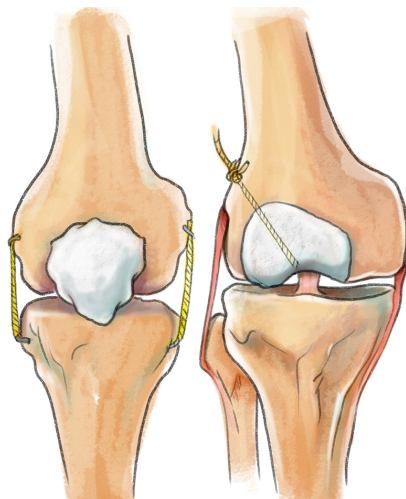


Figure 1 In 1903, Lange started using silk sutures as extra-articular augmentation to treat chronic knee instabilities. His grandson Max introduced the technique of partial substitution/reconstruction of the torn ACL with “HydrargyrumoxyzyanatSeide” in the late 1920s. ACL, anterior cruciate ligament.

reconstruction in three patients (Figure 2) (27). He used the semitendinosus tendon autograft, which was prepared from the musculotendinous junction and then passed intraarticularly through a 5 mm tibial tunnel and a tunnel illed over the lateral femoral condyle, where it was attached to the periosteum (28). Galeazzi used three incisions: one for harvesting the semitendinosus tendon, a second for knee arthrotomy, and a lateral incision for fixation. A plaster cast was used for 4 weeks, and partial weight bearing was allowed for 6 weeks (27,28). In the 1950s, D’Aubigne revisited Galeazzi’s method using a pedicled semitendinosus autograft and passed a gracilis autograft through a transfemoral tunnel (29). This technique was reinterpreted and improved by Lange and Cho (30,31). In 1936, Campbell reported 17 patients treated with a “tibial graft” consisting of the medial third of the patellar tendon, part of the QT, and the prepatellar retinaculum (Figure 3) (32). The procedure consisted of two different tunnels and fixation of the tibial graft to the periosteum at the end of the femoral tunnel. A postoperative immobilization orthosis of 3 weeks was recommended. Fifty-three percent (9 of 17) of the operated patients had a stable knee with no pain or stiffness and were able to return to sports within 6 to 10 weeks after surgery (32). In 1963, Kenneth Jones published a surgical technique entitled “Reconstruction of the anterior cruciate ligament. A technique using the central one-third of the patellar tendon” describing the use of the middle third of the patellar tendon and a patellar bone block (33). The graft was still connected to the tibial site, and no tibial tunnel was made. Given the short length of the graft, the femoral tunnel was made from the anterior margin of the intercondylar notch, and the graft was secured to the periosteum at the end of the femoral tunnel (Figures 4,5) (33). This technique was the forebear

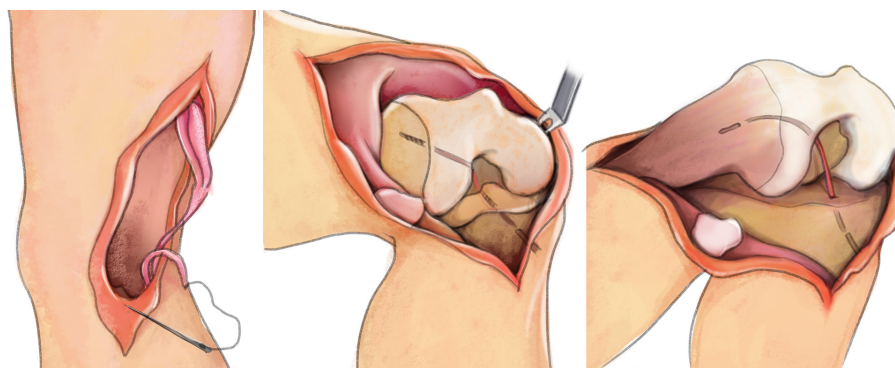


Figure 2 In 1934, Galeazzi of Milan presented his ACL reconstruction technique with an anatomically placed distally pedicled hamstring graft (semitendinosus). ACL, anterior cruciate ligament.

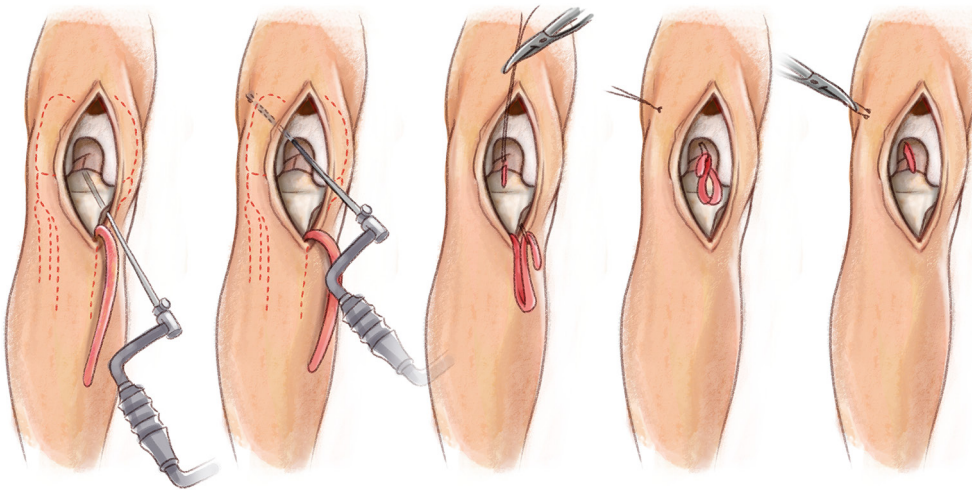


Figure 3 ACL reconstruction with the extensor fascia and patellar tendon was performed according to Campbell. Red dashed lines indicate bone profiles. ACL, anterior cruciate ligament.

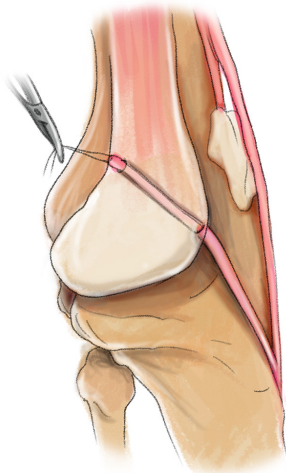


Figure 4 The new ligament is pulled into the drill hole in the femur so that its proximal portion emerges from the lateral surface of the femur. The ligament lies beneath the fat pad.

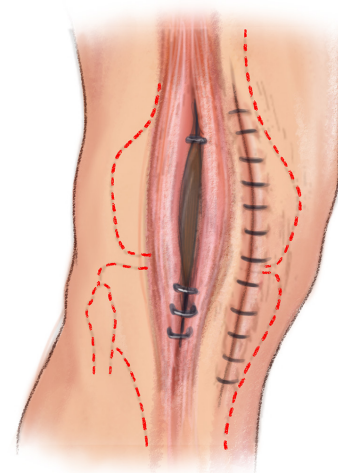


Figure 5 Closure of the medial parapatellar incision and the defect in the patellar tendon. Red dashed lines indicate bone profiles.

of modern bone-patellar tendon-bone autografts (BPTB) (18,34-36). In 1979, Macintosh and Marshall introduced the “quadriceps tendon substitution technique”, which involves one-third of the entire central extensor mechanism, with a large portion of prepatellar aponeurotic tissue, which was taken as a graft beyond the top of the femoral condyle through the tunnel and fixed with a suture or metal clip, with the end piece extended posteriorly and anchored to Gerdy’s tuberosity. This technique is also known as “over-the-top repair” (18,37). Some authors suggested continuing

to maintain the connection between the patellar tendon and Hoffa’s ligament to ensure vascularization of the ligament, and other authors postulated improving the loading of the neo ligament by internal rotation to connect this intra-articular plastic with lateral tenodesis, thus protecting the graft during the “ligamentization” process (38,39). During that time, a femoral tunnel was still filled from the outside to the inside for the graft. The graft was then fixed using wires and extra-articular screws. In this context, the introduction of interference screws brought a significant

improvement (40,41). As these techniques became more reliable and refined, the need for anterolateral tenodesis declined. The innovative interference screw technique achieved greater outcomes and faster rehabilitation (38,39). The overall results were graded as excellent in thirty knees, good in seventeen knees, fair in one knee, and a failure in two knees. One knee that was classified as a failure showed excellent stability (38).

In the 1980s, the arthroscope, developed in the late 1970s by Robert Jackson of Toronto and David Dandy of Cambridge for meniscal lesions, was proposed for ACL surgery (42,43). In 1982, Dandy *et al.* performed the first arthroscopic ACL reconstruction using a synthetic graft (44). Until the mid-1980s, the arthroscope was used to illuminate the tibial tunnel under anterior portal vision; however, arthrotomy was still performed for the femoral tunnel, which was filled from outside-in (OI), using a rear-entry guide (45,46). It was until the introduction of arthroscopic mills and offset guides that the femoral tunnel could be prepared either through the tibial tunnel [transtibial (TT)] or through the medial portal, avoiding a second incision (47-49). However, some inconveniences occurred with the use of the BPTB technique, including anterior knee pain, bone blocks in the femoral tunnel, extension deficits, patellar tendinitis, and patellar fractures. The HT or QT autografts regained attention (50,51). The hamstring procedure was first introduced by Galeazzi in 1934 (27) and subsequently modified by Macey in 1939 (52) and later by Cho in 1975 (31), using either the semitendinosus or gracilis tendons harvested at their proximal insertion. In 1980, Puddu using the same technique, widened the tibial tunnel with an additional joint opening positioned entirely medially, and the internal rotation effect of the semitendinosus was preserved (53). In 1982, Lipscomb published the first combination of semitendinosus and gracilis tendon autografts (54). All surgeons who used this grafting procedure used the same principle, with some variations regarding the freedom or attachment of the graft at its distal end, whether it is single (2 strands) or double (4 strands) bundled, and a plethora of proposed methods for fixation of the graft. Later methods were developed using semitendinosus in triplicate (55). In 1988, Friedman used four ligament strands while experimenting with an arthroscopic-assisted self-grafting technique (56). Howell *et al.* (57), Rosenberg (58) and Pinczewski (59) followed him in 1993 and 1997. In 1998, Marcacci *et al.* suggested using one of the strands of the graft for anterolateral tenodesis (60). The HT graft became

successful due to an easier postoperative regimen and rehabilitation, less invasiveness, lower risk of stiffness, and decreased anterior pain. The use of QT autografts for ACL replacement (ACLR) was first introduced by Marshall *et al.* in 1979 (18). He used a pure soft tissue graft that started 5–6 cm proximal to the patella and extended into the patellar tendon, incorporating the prepatellar retinacular tissue (18). The early, negative clinical results of the QT autograft were caused by an outdated surgical procedure that required significant exposure and removal of a substantial portion of the extensor mechanism, including the patellar tendon, prepatellar retinaculum, and QT (18). With this method, positive pivot displacement, increased postoperative knee laxity, and weakening of the extensor mechanisms, especially in women, are observed in 20% of cases (61). Blauth presented the results of a central QT graft with a bone plug in the mid-1980s (62). In the late 1990s, Fulkerson *et al.* published the first method for harvesting QT without bone (63).

Fulkerson reported clinical outcomes in 28 patients, and 4 of these sustained a new ACL rupture. The author concluded that the QT is thicker and wider than the patellar tendon, thereby providing a plentiful source of tendon for ligament reconstruction purposes (63). The newer methods of QT autografting demonstrated a stronger and more stable graft with fewer soft tissue incisions compared to BPTB and HT autografts (64,65). A recent systematic review concluded that the QT showed better and more significant results with knee flexion than with the hamstring and similar results to the BTB at 6 and 12 months. Compared to QT, hamstrings showed better and more significant results with knee extension at 6 months and similar results at 12 months (64). Furthermore, QT autograft has a lower rerupture rate than hamstrings in ACL reconstruction, with lower donor site morbidity. QT appeared to be slightly better for residual pivot shift, but there was no difference in patient-reported outcomes (65). Furthermore, comparable clinical and functional outcomes and graft survival were found. However, compared to BPTB autografts, QT autografts had significantly less pain at the harvest site and better functional outcomes than HT autografts (66). In addition to conventional autografts, augmentations and arthroscopic procedures, another innovation of this period was the development of allografts. In this context, Kennedy and Willis introduced “Kennedy-ligament augmentation device (LAD)”, a synthetic tape made of polypropylene, in late 1970s (67). In 1971, the Cardiff group started using carbon grafts because of their biological and mechanical potential.

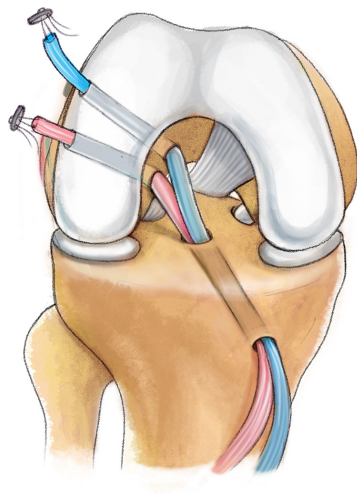


Figure 6 The first DB ACL reconstruction performed by Viernstein and Keyl in Munich in 1972. DB, double-bundle; ACL, anterior cruciate ligament.

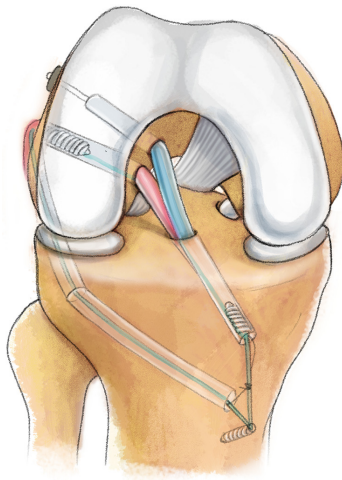


Figure 7 Current double bundle reconstruction technique for ACL. ACL, anterior cruciate ligament.

However, since 1980, this procedure has been abandoned due to the complications involved (68).

The majority of these complications are effusions and reactive synovitis (68). The etiology of this synovial reaction may be exposure of disrupted ends of the synthetic material in the joint, allowing for particulate migration. Impingement of the reconstructed ligament in the intercondylar notch may be a source of particles, and therefore, these effusions resolve after a notchplasty (68). However, not all patients show wear particles at biopsy,

and the true cause of the effusions is therefore unclear. Impingement per se and a possible lack of full extension can cause these effusions. The use of the LAD may be associated with an increased risk of intra-articular infection. In the presence of a superficial infection, the LAD may act as an avenue for intraarticular spread by a wick action (68).

Dandy *et al.* performed the first arthroscopic reconstructive procedure as previously mentioned and implanted a carbon fiber ligament in this context in 1982 (44). He combined this with a lateral plastic with the McIntosh technique. Because the results did not meet expectations and traces and deposits of carbon were found in the synovial membrane and liver, the use of carbon in ACL reconstruction was quickly discontinued (69). Dacron and Gore-Tex were other material alternatives and became popular in reconstructive surgery as ligament replacements. However, there was a high rate of synovitis and resulting rupture of the operated ligaments, which led to the abandonment of this technique (70,71).

Twenty-first century: double-bundle (DB), regenerative reconstruction, and anterolateral procedures

Despite the rapid development and multitude of new treatment approaches for ACL injuries in the last 20 years, autografting has remained the treatment of choice. Compared to the initial methods, arthroscopic procedures are mainly performed, and more resistant and safer fixation devices are available (72). This results in significantly less trauma from the surgery and more satisfactory long-term results. The most commonly used procedures are still BPTB or hamstring autografts (73). Additionally, popular, but significantly less common, is the use of QT grafts and allografts (74). Despite the high-quality optimization of these treatments, a positive “pivot shift” test can still be identified in up to 25% of patients (75). These results prompted further reconsideration of the procedures, with the correction of rotational laxity playing the definitive role. In 1972, Viernstein and Keyl recommended an anatomic reconstruction technique for the first time, now using two separate ACL bundles (*Figure 6*) (76,77). Based on this, further modified procedures by other surgeons followed (62,78-81) until 1999, when Muneta *et al.* published the DB technique, which is still current today (82). Modern DB reconstruction aims to restore the original anatomical positioning of the ACL bundles with the goal of restoring physiologic knee kinematics in terms of translation and rotation (*Figure 7*) (83-86). How this approximately correct

anatomical positioning of the grafts can be achieved was described in 2004 by Yasuda *et al.* (87). In fact, the author discovered that the femur's footprint has an egg-like form and that its long axis is inclined by 30° towards the posterior direction relative to the femur's long axis. The long axis line of the ACL attachment and the vertical line (V-line) drawn through the contact point between the femoral condyle and the tibial plateau at 90° of flexion are specifically where the center of attachment [the posterolateral (PL) point] of the PL bundle is situated (87). The medial portal is used to determine the PL point arthroscopically. When measuring using the offset guide, a Kirshner wire should be placed 5 to 6 mm distal from the rear of the femur in order to locate the tunnel for the anteromedial bundle (87).

Over time, several problems were observed with the DB technique, which eventually led to a decline in its popularity and use. Chuaychoosakoon *et al.* evaluated differences in postoperative pain between SB and DB-ACLR with a hamstring graft. The average postoperative pain scores of the SB group were lower at all time points (88).

By performing a meta-analysis, Oh *et al.* in 2020 examined the advantages of SB versus DB ACLR in terms of biomechanical outcomes and revealed that both ACLR methods were connected to the restoration of normal knee kinematics. Regarding anteroposterior stability, DB-ACLR is superior to SB-ACLR. Uncertainty persists regarding which technique improves internal rotation laxity and internal rotation laxity (89).

A meta-analysis published in 2019 by Dong *et al.* included five randomized clinical trials and showed no statistically significant difference between DB and single-bundle (SB) reconstructions (90). In contrast, DB reconstruction requires more surgical time and more fixation material and leads to more technical difficulties during revision (90). It remains unclear whether the increased surgical complexity and trauma associated with this technique can be offset by the anticipated long-term benefits. This suggests that SB techniques may be more suitable than DB techniques for ACL reconstruction (91).

Recently, Yela-Verdú *et al.* compared the clinical and subjective outcomes of ACL reconstruction using an autologous hamstring DB with an SB after a 10-year follow-up, confirming that ACL reconstruction with an autologous hamstring, both with bundles and DB, shows overall better outcomes compared with the status before surgery (92).

Autograft reconstruction necessitates tissue harvesting from the patient, thereby raising the risks of surgical trauma

and morbidity at the donor site as well as lengthening the procedure (93). The avoidance of donor site morbidity, decreased postoperative pain, and shorter operating room times are the main reasons why the usage of allografts has expanded over the past 10 years. Smaller incisions, less donor-site morbidity, greater graft availability, faster postoperative knee range of motion, and shorter surgical times are benefits of using allografts (93). The possibility of an immune response, bacterial infection, and disease transmission from the graft donor are drawbacks. Increased laxity over time, which can cause knee joint instability and failure to resume former levels of activity despite an "intact" graft, is another drawback of using allografts. A recent systematic review compared the clinical outcomes of autografts versus nonirradiated allografts for ACLR reconstruction (93).

Dhillon *et al.* (94) analyzed a total of 15,502 patients who underwent ACLR with autografts and 1,577 with nonirradiated allografts performing a systematic review. In the autograft group, graft failure ranged from 0% to 9.4% of patients, while in the allograft group, it ranged from 0% to 26.5%. In two studies, younger patients receiving allografts had higher failure rates. In any of the included trials, there were no significant differences in the groups' patient-reported outcomes, anteroposterior laxity, or objective International Knee Documentation Committee (IKDC) scores (94).

In parallel with surgical reconstruction techniques using grafts, biological reconstruction focusing on the preservation of ACL remnants through the use of cell culture techniques, partial reconstruction, tissue engineering, and gene therapy has gained popularity. Thanks to the improvement of imaging and arthroscopic techniques as well as physiological understanding, it is now possible to successfully perform ACL injuries primarily with augmented repair techniques, including dynamic intraligamentary stabilization (DIS) and internal brace ligament augmentation (IBLA) (95,96). The IBLA technique uses polyethylene tape that is attached to both the femur and tibia to restore the anatomical position of the ACL ligament. The resulting load distribution provides stability that both protects the graft and allows ligamentization (97). The DIS technique also uses polyethylene tape, but it is secured in the tibia by a threaded sleeve with a preloaded spring, from which it is passed through the injured ACL and secured to the lateral distal femur with a button. Patients treated in this manner report near-normal knee function, excellent satisfaction, and, in most cases, an early return to previous activity

levels (98). Another alternative is repair with biological substitutes. For this purpose, techniques such as biological scaffolds, platelet-rich plasma (PRP), PRP combined with collagen scaffolds, growth factors, mesenchymal stem cell (MSC) injection, and augmentation are used. These procedures all have in common that they accelerate repair and regeneration through the presence of MSCs (99).

An example of a biological scaffold is the bridge-enhanced anterior cruciate ligament repair (BEAR) technique, also known as bridge-enhanced ACL repair (100). In this procedure, the repair is performed with a suture in combination with a hydrophilic extracellular matrix scaffold consisting mainly of extracellular matrix proteins, including collagen, derived from bovine tissue, and stored in the gap between the two torn stumps of the ACL. The patient's own blood was used for activation. A prospective, multicenter, randomized trial recently compared patients treated with BEAR with patients who underwent ACLR with autografts. At the 2-year follow-up, the BEAR group had a significantly higher mean hamstring muscle strength index than the ACLR group. In addition, 14% of the BEAR group and 6% of the ACLR group had a reinjury that required a second ipsilateral ACL surgical procedure (101,102).

The goal of PRP augmentation is to help the graft mature, but the results are inconclusive. The lack of evidence is thought to be related to differences in harvesting, preparation, and injection site, as well as differences in patient biology. Figueroa *et al.* published a review of 516 patients on this topic, and the group that received ACL repair plus PRP augmentation showed a tendency for the graft to mature more quickly but had similar patterns of tunnel healing (103). Another therapeutic option in recent years addresses MSCs, which are particularly perivascular and play a role in the area of the ACL (104-106). *In vitro* studies have shown that bone marrow MSCs have a higher proliferation rate than fibroblasts of the ACL. Together with the use of growth factors, they have the property to positively influence ligament differentiation. Studies in humans confirming these findings are sporadic to date (107-109). Gobbi *et al.* reported a technique in which they repaired proximal partial ACL tears by suturing in combination with microfracturing (110). In another study, they investigated the additional injection of PRP glue at the tear site. After half the time, 78% of the athletes were able to resume their sports activities, and the 5-year survival rate was 90% (111). Centeno *et al.* performed a study in which patients were treated by fluoroscopically guided injection of

a platelet lysate, PRP, and bone marrow-derived stem cells. Seventy percent of patients showed changes suggestive of ligament healing on magnetic resonance imaging evaluation at the 3-month follow-up (112). Mahapatra *et al.* concluded in their recent review of ACL repairs that these techniques show promising results in selected patient groups and should be considered primarily for Sherman type 1 ACL tears with excellent tissue quality in the acute phase to improve the biological joint environment, i.e., with a suture system enhanced by PRP or MSCs (113).

After ACLR, the remodeling of the repaired graft ligament and maintenance of the knee joint's long-term stability depend on the tendon's osseointegration and revascularization (114). In beagles, PRP was used to treat ACL grafts. Xie *et al.* found that PRP changes the expression of some target genes, particularly during the early stages of graft remodeling. The authors also found that PRP may promote revascularization and reinnervation, which may help to explain why PRP has an enhanced effect on ACL graft maturation. However, when graft integration and maturation were measured using magnetic resonance scores, they did not discover any appreciable differences between the two groups (115).

A surgical management "pendulum swing" away from an exclusively mechanocentric focus on ACL reconstruction to increasing consideration of a biocentric repair approach has been sparked by the knowledge base surrounding physiologically mediated tissue healing enhancement (116,117). The more intact neurosensory system of an ACL repair may enable speedier, more accurate neuromuscular activation responses, more robust fast twitch muscle fiber viability, joint position sensing, and kinesthesia, provided it can effectively replicate nonimpaired biomechanical function (118).

In 2013, Claes *et al.* reported the discovery of a new ligament in the knee that could completely change the treatment of knee injuries (119). This publication led to increased attention to the anterolateral structures of the knee. Claes *et al.* coined the term anterolateral ligament (ALL), and subsequent anatomic, biomechanical, and clinical studies provided the impulse for a change in the usual treatment approach (120,121). It should be noted that after the American Orthopedic Society of Sports Medicine (AOSSM) consensus conference at Snowmass in 1989, lateral extra-articular procedures (LEAPs), including the previously popular Lemaire and MacIntosh procedures, were almost completely abandoned in the United States because clinical studies failed to demonstrate significant

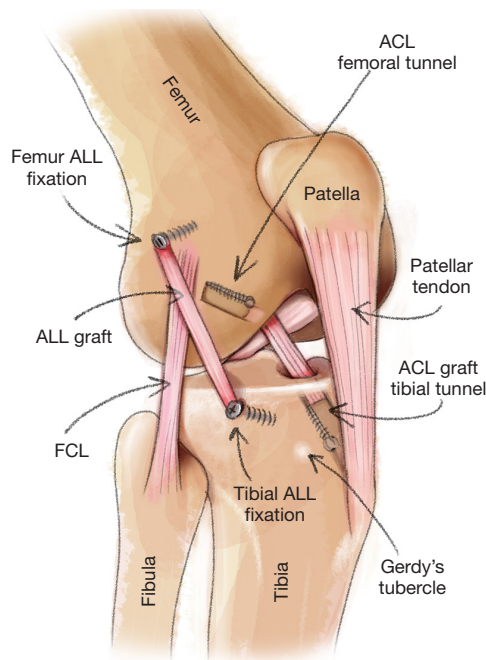


Figure 8 ALLR techniques with one bundle. ACL, anterior cruciate ligament; ALL, anterolateral ligament; FCL, fibular collateral ligament; ALLR, ALL reconstruction.

benefit, and complications such as postoperative stiffness and overuse could not be clearly excluded. However, some European centers, particularly in France and Italy, continued to adhere to these procedures (122). Due to renewed interest in LEAPs, these techniques have also been reintroduced in the United States in recent years. The results of a 2017 survey of AOSSM members showed that approximately 40% of respondents had recently used LEAPs at the time of ACLR. Anatomic ALL reconstruction (ALLR) with HT autograft or allograft was the most commonly performed technique (48.2%), followed by the Lemaire or modified Lemaire technique (20.4%). Comparability between historically poor outcomes and current successes is difficult due to only a few published data in the past (123). The first published clinical results of ALLR and combined ACL care date from 2015 (124). The intent of these modifications is to significantly improve the primary restriction of rotational laxity of the knee after ACL injury (125). Kinematic studies have demonstrated that anatomic ACL reconstruction and anterolateral reconstruction are synergistic in controlling pivot displacement (*Figure 8*) (126-130). A brief summary of the ACL history is reported in *Table 1*.

Advantages and disadvantages of TT, anteromedial portal (AMP), and OI

The location of the ACL femoral tunnel or socket is one of many factors that affect the outcome of knee ACL surgical reconstruction, and there are numerous techniques for creating the ACL femoral socket, including four primary techniques: TT, anteromedial portal (AMP), OI, and OI retrograde drilling (RD). Before 10 years ago, arthroscopy surgeons virtually exclusively used the TT approach to create the ACL femoral socket. Unconstrained or “independent” ACL femoral socket building procedures have grown in favor, but more current ACL work has concentrated on ACL femoral insertional “anatomic” restoration. Independent techniques are said to produce more anatomically precise ACL femoral placement. A recent systematic review analyzed the risks, benefits, advantages, and disadvantages of the TT, AMP, OI, and RD techniques for creating the ACL femoral socket (131).

TT technique advantages/disadvantages

Advantages: less surgical discomfort and morbidity, improved aesthetics without lateral incisions, shorter surgical times, parallel bone tunnels, the ability to center tunnels in footprints, all-inside techniques with RD, the elimination of screw divergence, increased graft tensioning when advancing retrograde screws—all of these features make surgery less painful and difficult technically.

Disadvantages: inability to freely position the femoral tunnel, enlargement of the bone tunnel, potential violation of the posterior cortical wall, posterior cruciate ligament impingement, interference screw-bone divergence, damage to the graft during fixation, vertical tunnel placement leading to rotational instability, graft-tunnel length mismatch, elliptical hole in the lateral wall of the notch from the vertical tunnel, anatomic femoral tunnel compromises the tibial tunnel, fluid leakage through the tibial tunnel, greater long-term osteoarthritis than AMP, graft slippage, increased graft stress, excessive femoral external (tibial internal) rotation at mid-stance, and greater anterior femoral translation in swing phase (131).

AMP technique advantages/disadvantages

Advantages: independent placement of femoral and tibial tunnels; more accurate and anatomic horizontal placement of ACL femoral insertion; preservation of remaining ACL

Table 1 Brief history of ACL reconstruction

Year	Author	Technique	Outcomes
1895 (published in 1903)	Robson AW (14)	Suturing femoral site	Good stability at 8-year
1926	Perthes G (16)	Sutured the ligament to the bone using a bronze and aluminium wire	Excellent results with this technique at 1–4 years in three patients
1903	Lange F (19)	Stabilised ACL with HTs and extra-articularly positioned “artificial ligaments made of silk”	4 cases of ACL deficiency
1917	Groves EWH (22)	Used fascia lata graft	23 promising cases
1920	Putti V (26)	ACL collateral ligaments reconstruction using flaps of the fascia lata	Patient was able to walk again 5 months postoperatively
1933	Lange M (20)	Silk augmented with ilio-tibial band	Clinical success
1934	Galeazzi R (27)	Hamstring autograft	3 cases at 18 months: stable knee with full extension and only a mild reduction of flexion
1936	Campbell W (32)	“Tibial graft” consisting of the medial third of the patellar tendon, part of the QT, and the prepatellar retinaculum	53% (9 of 17) of operated patients had an excellent outcome and were able to return to sports within 6 to 10 weeks after surgery
1957	D'Aubigne RM (29)	Revisited Galeazzi's method using a pedicled semitendinosus autograft and passed gracilis autograft through a transfemoral tunnel	55 cases with good success
1963	Jones KG (33)	Reconstruction of the ACL using the central one-third of the patellar ligament	–
1972	Keyl W (76)	Anatomic reconstruction technique for the first time, using two separate ACL bundles	–
1976	Kennedy JC (67)	Kennedy-LAD: a synthetic tape made of polypropylene	Both acute repair and repair with the LAD failed in up to 30% of cases, and the authors hence discouraged any form of repair other than autograft reconstruction
1977 and 1979	Marshall JL and MacIntosh DL (18,37)	QT substitution technique, which involves one-third of the entire central extensor mechanism, with a large portion of prepatellar aponeurotic tissue	130 cases with promising good results
1980	Puddu G (53)	Hamstring harvested proximally, widening the tibial tunnel with an additional joint opening positioned entirely medially, and the internal rotation effect of the semitendinosus was preserved	12 patients at 8 months with stable knee
1982	Dandy DJ (44)	First arthroscopic ACL reconstruction using a synthetic graft	8 patients with good results at 1 year
1982	Lipscomb AB (54)	Combined the semitendinosus and gracilis tendon autografts	51 patients, 26.2 months of follow-up; hamstring strength was found to average 99% compared to the normal knee
1984	Blauth W (62)	Central QT graft with a bone plug	53 patients with apparently good results

Table 1 (continued)

Table 1 (continued)

Year	Author	Technique	Outcomes
1988	Friedman MJ (56)	Four ligament strands	Despite several smaller modifications, set the standard for ACL reconstruction with hamstrings for the next 25 years
1998	Marcacci M (60)	Over-the-top technique	40 patients; 36 months. Excellent clinical score, full range of motion, 100% return to sport
1999	Muneta T (82)	Revised DB technique	54 patients, 2 years of follow-up. two-bundle procedure showed a better trend with respect to anterior stability compared with the SB technique under the same aggressive rehabilitation

ACL, anterior cruciate ligament; HT, hamstring tendon; QT, quadriceps tendon; LAD, ligament augmentation device; DB, double-bundle; SB, single-bundle.

fibers to allow augmentation; tunnel placement independent of graft type, fixation devices, or tunnel guides; flexibility in performing SB or DB reconstruction in primary or revision settings; allowing parallel placement of interference screws; decreasing tunnel widening; allowing all-inside procedures; drilling in hyperflexion to reduce risk of posterior-wall blowout; allowing figure-of-4 position without need for an assistant and hyperflexion; improving visualization during drilling without loss of joint distention due to tibial tunnel fluid extravasation.

Disadvantages: technically challenging, poor visibility, excessive angulation in the sagittal plane, posterior-wall blowout and potential damage to the posterior articular cartilage, distal/inferior beath pin exit with potential damage to the common peroneal nerve, short or bicortical sockets that may limit fixation options, difficulty seating endoscopic aimer, inability to maintain aimer in hyperflexed knee, portal tightening in hyperflexion, iatrogenic damage to medial femoral condyle cartilage, challenges with reamer passage, low portal placement that could damage the anterior horn of the medial meniscus, challenges with graft fixation device passage, hyperflexion necessitating a helper to stabilise the knee, increased graft failure rates and revision risk when compared to TT, and femoral guide breakage (131).

OI technique advantages/disadvantages

Advantages: decreased bone absorption at the bone-graft interface, predictable near-anatomic placement of the femoral tunnel, elimination of graft-tunnel mismatch, avoidance of posterior-wall blowout, ease of use for revision

ACL procedures, contact pressure evenly distributed over anterior and lateral portions of the femoral tunnel, and posterior placement of the graft and horizontal femoral tunnel that restores natural knee kinematics.

Disadvantages: greater surgical morbidity with lateral incision, increased graft abrasion at the intraarticular borders of the tunnel, lengthier surgery, more expensive, and worse cosmetic results (131).

OI retrograde drilling advantages/disadvantages

Advantages: unrestricted anatomic placement within the footprint, no fluid leakage, no need for hyperflexion, use of a shorter graft, improved cosmetics, allowing all-epiphyseal technique in skeletally immature patients, being less technically demanding, having an adequate tunnel length, reducing posterior cortical damage with interference screw fixation, allowing measurement of the femoral interosseous distance prior to socket creation, and second-generation adjustable graft-loop buttons allowing.

Disadvantages: horizontal tunnels provide sharp angles that could lead to increased graft wear, need for intraoperative fluoroscopy for all-epiphyseal drilling, lengthen surgery times, and raise fluoroscopy expenditures (131).

Future perspectives

Ribbon-like graft

After removing the synovial membrane, the ACL, including its femoral and tibial insertions, looks flat and “ribbon-like” (132). Therefore, the fundamental idea behind this

method of ACL reconstruction is to develop tunnel forms that are more similar to the original insertions rather than using circular tunnels. *In vivo* investigations comparing ACL-reconstructed patients with matched controls in pivoting and cutting activities revealed that SB ACL reconstruction surgery was not able to completely restore rotational kinematics and stability (133). Two ACL fiber bundles were seen in biomechanical data, each with a different pattern of length changes during knee motion and a corresponding variance in tension (133). However, at present, ACL restoration utilizing rectangular bone tunnels could demonstrate equivalent kinematics. This method may have fascinating biological advantages in addition to biomechanical advantages. The anatomy and makeup of the direct insertion site are not replicated since the graft in ACL restoration is inserted into bone tunnels (133). Instead, the graft generates perpendicular collagen bundles to offset the shear pressures and heals with a fibrovascular scar at the graft-tunnel interface, connecting the tendon to the bone. These bundles mimic an indirect insertion site's Sharpey fibers. The strength of the graft pull-out is positively connected with their size and number (133,134). Only after 4 weeks does revascularization begin, moving from the graft's edges to its center. The production of Sharpey-like fibers and vascularization can occur on an enlarged surface, but the distance to the center section of the graft is still constrained because the contact area of a flat ACL graft is approximately three times larger in relation to its volume than one that is spherical (134). The goal is to avoid central necrosis, which is caused by a reduced distance for diffusion during the early stages of graft healing. This beneficial biological impact on tendon-to-bone repair employing a flattened bone tunnel may have been demonstrated in a recent animal study. A stronger regenerated tendon-bone interface and quicker tendon-to-bone healing were the outcomes of the flattened bone tunnel (134).

Machine learning curve and artificial intelligence

Recently, there has been an increased focus on the application of artificial intelligence and machine learning to improve predictive capability within numerous sectors of medicine, including orthopedic surgery (135). These cutting-edge statistical methods use computer algorithms to simulate intricate interactions between variables, which could improve the accuracy of the prediction. To discover the links to the intended outcome measure, machine learning analyses can take into account all potential

interactions between variables in a database. The predictive algorithm can then be developed using the parameters that are significant for forecasting results. Frequently, only a small amount of explicit and direct human computer programming is needed, and the resulting algorithms can be utilized to forecast the outcome for a certain patient in the future (135,136).

A recent study used machine learning analysis to identify the most important risk factors associated with subjective failure of primary ACL reconstruction and develop a clinically meaningful model for predicting subjective failure of primary ACL reconstruction. The authors reached the conclusion that machine learning analysis may reasonably estimate subjective failure probability after ACL reconstruction. This method helps the development of a user-friendly point-of-care risk stratification calculator for clinics. When addressing preoperative outcome expectations, clinicians can utilize this calculator to predict subjective failure probability at a patient-specific level (136).

Conclusions

The history of ACL surgery shows a unique effort and continuous research over an enormous period of time with the aim of constantly optimizing the available treatment options. The primary goal is always an individual and effective treatment that allows the restoration of a completely stable joint, the shortest possible and painless regeneration, and the resumption of daily and sporting life. Thus, modern ACL surgery has the common goal of restoring normal knee kinematics and function, which may ultimately help reduce the prevalence of postoperative joint degeneration.

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