Introduction

Anterior cruciate ligament (ACL) injury is common in female athletes with a reported incidence up to nine times more often compared to males in similar cutting and pivoting sports (1,2). While there are high success rates with ACL reconstruction (ACLR), females, younger, and more active patients are at risk for re-injury of the index or contralateral knee, and affect rates of return to sport. Female sex and younger age have been shown to further increase these risks. This article reviews how graft choice, graft diameter, surgical technique, and return to sport criteria can maximize the success of a reconstruction and optimize patient outcomes in the female athlete.

Graft choice: type, diameter, and surgical technique

First and foremost, surgical technique should be scrutinized to ensure that graft choice, graft diameter, graft fixation and tunnel placement is optimized for each individual female patient to minimize the risk of re-tear, injury to the contralateral knee, and affect rates of return to sport. Female sex and younger age have been shown to further increase these risks. This article reviews how graft choice, graft diameter, surgical technique, and return to sport criteria can maximize the success of a reconstruction and optimize patient outcomes in the female athlete.
A study by Salem et al. indicates that BTB grafts show fewer ruptures in 15–20 year old females, but this result is not seen in females ages 21–25 years old (1). Another study demonstrates that there are small and mostly insignificant differences in long-term follow-up between these two graft types in regard to re-tear and joint laxity (11). One difference commonly seen between these two grafts is the significant increase in kneeling pain especially in females with a BTB graft when compared to HS grafts (1,11). In a systematic review of twelve studies, no difference between BTB and HS grafts was found with regard to graft failure (10). The risk of osteoarthritis (OA) was significantly higher in BTB patients in the majority of the studies reviewed, however there is evidence that both graft types lead to a higher chance of developing OA in the index knee than in a healthy or contralateral knee (10,11). Female athletes, prone to anterior and kneeling pain, should be advised regarding the risks of ACLR with BTB and HS grafts should be considered for use in this population. ACLR graft ruptures are often seen with grafts of inadequate diameter. Insuring that optimal graft length and diameter are obtained is essential to minimizing the risks of failure and need for revision (12-14). Recent literature has shown that a minimum of an 8mm graft is necessary to decrease the likelihood of a revision due to graft rupture, especially in younger and female patients (13,15-20). Other studies have shown that grafts less than 9 mm in diameter should be avoided to decrease risk of re-tear (21). To further show the importance of adequate graft diameter, one study determined that the likelihood of a patient needing revision ACLR in their study cohort was 0.82× lower for every 0.5 mm increase in graft diameter from 7–9 m (22) (Table 1).

Historically, BTB and doubled semitendinosus and gracilis HS grafts have been the most widely used and studied, but newer graft choices may offer increased benefits in the female athlete. With more recent methods of graft fixation, these graft types can be easily harvested and

<table>
<thead>
<tr>
<th>Author (ref)</th>
<th># of patients, M:F</th>
<th>Graft type</th>
<th>Mean graft diameter</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bjornsson 2016, (11)</td>
<td>193, 131:62</td>
<td>61 BTB, 86 HS</td>
<td>–</td>
<td>No difference in re-tear rate</td>
</tr>
<tr>
<td>Nguyen 2016, (16)</td>
<td>503, 235:268</td>
<td>Quadrupled HS autograft</td>
<td>7.9 mm</td>
<td>Re-tear rate 6% (28M;17F); graft size &lt;8 mm and age &lt;25 had increased risk of re-tear</td>
</tr>
<tr>
<td>Spragg 2016, (22)</td>
<td>491, 259:232</td>
<td>HS autograft</td>
<td>8.1 mm controls; 7.9 mm requiring revision</td>
<td>132 revisions (M65:F59); likelihood of re-tear was 0.82× lower for every 0.5 mm increase in graft diameter from 7–9 m</td>
</tr>
<tr>
<td>Schurz 2016, (18)</td>
<td>79, 53:26</td>
<td>Quadrupled HS</td>
<td>8.3 mm (range, 8.27–11 mm); 8.0 mm in 10 failed grafts (range, 6.5–9.5 mm)</td>
<td>12% re-rupture at mean of 17.6 months due to sports injury; no difference in diameter between ruptured grafts and intact grafts</td>
</tr>
<tr>
<td>Yasen 2017, (19)</td>
<td>108, 81:27</td>
<td>Quadrupled HS</td>
<td>8.5 mm</td>
<td>6.5% re-tear due to trauma</td>
</tr>
<tr>
<td>Kaeding 2017, (20)</td>
<td>2,497, 1,368:1,129</td>
<td>BTB 1,132, HS 891, allograft 460</td>
<td>–</td>
<td>Re-tear: 112 ipsilateral, 90 contralateral; allograft 13.13× &gt; BTB autograft; no difference between BTB and HS; no correlation between sex and re-tear rate</td>
</tr>
<tr>
<td>Salem 2019, (1)</td>
<td>256 F</td>
<td>175 BTB, 81 HS</td>
<td>&gt;8 mm (18 HS augmented with allograft because &lt;8 mm)</td>
<td>12 BTB re-tear; 11 HS re-tear of which 4 had allograft augmentation; 62.7% returned to preinjury level of sport</td>
</tr>
<tr>
<td>Desai 2019, (21)</td>
<td>136, 80:56</td>
<td>82 quadrupled HS all-inside (49M:33F); 54 HS complete tibial tunnel (31M:23F)</td>
<td>All-inside 9.0 mm; tibial tunnel 8.3 mm</td>
<td>All inside: 8 graft failure, RTS 12.5 months, Tegner score 6.4; tibial tunnel: 10 graft failure, RTS 9.9 months, Tegner score 6.8; M vs. F outcomes not mentioned</td>
</tr>
</tbody>
</table>

BTB, bone-patellar tendon-bone; HS, hamstring; RTS, return to sport; ACLR, anterior cruciate ligament reconstruction.
securely fixed in ACL tunnels.

A quadrupled semitendinosus graft is more robust when compared to a traditional 4-string doubled HS (Figure 1). The ability to have a graft that is reliably greater than 9 mm is essential to a successful ACLR, especially in a female athlete with smaller HS tendons. The quadriceps tendon is also advantageous as it is thicker compared to the patellar tendon. Similarly, this may be a better option in a female knee in which taking a greater than 9 mm patellar tendon graft may be difficult due to the size of the native tendon. Both a quadrupled semitendinosus and a quadriceps tendon graft are more robust in diameter compared to a patellar tendon.

Female patients often have a smaller anatomical knee and smaller bone mass when compared to males resulting in a smaller notch, smaller tunnel lengths, and smaller autografts for harvest, and these factors should be considered when both preparing a graft and drilling the femoral and tibial tunnels. Current techniques allow for easier placement of anatomical tunnels and bone preservation. The use of an all-inside technique using retrograde tunnels with an independent femoral guide is potentially beneficial for females (Figure 2). This technique allows for the preservation of bone mass and has the decreased postoperative pain compared to other techniques (21). The use of an independent femoral guide allows ease of anatomic placement while avoiding potential risks of femoral wall blowout (23) and the ability to ensure a longer tunnel when compared to an anteromedial femoral drilling technique (Figure 2). The use of a graft with adequate diameter, greater than 9 mm, as well as a surgical technique that optimizes tunnel length and anatomic placement in females can hopefully lead to improved patient reported outcome measures (PROMs), RTS and decreased risk of re-tear (14).

**RTS**

Despite ACLR’s primary goal of restoring an individuals’ ability to RTS, the likelihood of incurring a secondary ACL
injury post ACLR can reach ~50% (24-26). Lindanger et al. states that depending on the population in review, RTS to pre-injury level ranges between 40% and 80% (27). Paterno et al., showed that the incidence of second ACL injury in the first year following ACLR and RTS is 15 times greater compared to an uninjured cohort (28). Of the patients with a second ACL injury, ~17% sustained it to the contralateral knee and the mean time between RTS and the second ACL injury was 215 days. Further, this study showed that the rate of injury within the first 2 years of RTS for female athletes following ACLR was five times greater than female athletes without a history of ACL injury. Female athletes were also twice as likely to sustain a contralateral injury than an ipsilateral injury following ACLR (28). With this high incidence of second injuries in females, the criteria to allow female athletes to RTS after ACLR is increasingly important.

Ardern et al. investigated the RTS rate and participation level of a large cohort 1 year following ACLR (9). In this study, RTS was permitted at 9 months postoperatively with completion of full postoperative rehabilitation protocol, full range of motion (ROM), stable knee, functional quadriceps control, and no effusion. At the 1-year time point, only 33.4% of patients had returned to their pre-injury level of play with the other 66.6% either in training or had not yet attempted to train for their sport (9). This study also showed that females were significantly less likely than males to RTS in the first year, despite there being no difference in intention to RTS when compared with males. The results from Lindanger et al. add to this data as 83% of the athletes in their cohort returned to pivoting sports following ACLR, however only 53% returned to their pre-injury level. Their results did show RTS rates similar between males and females, but male’s career length was significantly longer than females who were also at higher risk of contralateral ACL injury (27).

If the goal of ACLR is to enable athletes to RTS at the same level prior to ACLR, then a postoperative protocol and RTS criteria that minimizes the risk of re-injury is essential. Since risk factors for ACL injury consist of sex, age, level of play, and prior or concomitant injuries, it is difficult to apply one set of criteria to all patients. Further, surgical technique, including graft diameter and placement, and rehabilitation can influence re-injury and are important to take into consideration (24,26). One review looking at current RTS criteria after ACLR, states that the term RTS must be accompanied by descriptive characteristics of the patients risk factors, use of protective equipment, and the type, level, and duration of play the athlete participates in (26).

The multifactorial RTS criteria includes time postoperatively, clinical examination, validated patient questionnaires, as well as psychological factors. Time is one of the most common criteria used for RTS. In a systematic review of 264 studies, 84 studies utilized postoperative time as the only criterion for RTS, 40 studies had amount of time combined with subjective criteria, and 35 studies included objective criteria such as general knee exams, muscle strength, single-leg hop tests, Lachman ratings, and validated questionnaires for RTS (25). Current literature varies, and the recommended duration of time from surgery to RTS ranges from 6 to 12 months and can even reach up to 2 years (7,26,28). For young athletes looking to play sports in college or beyond, a 2-year time frame, despite being potentially optimal for recovery, can be detrimental to their sports careers. This conflict is where other factors of RTS come into play.

Clinical examinations that measure muscle strength (both in operative and contralateral legs), hop tests to assess dynamic stability of the knee, and biomechanical deficits can help determine a patient’s readiness for sports. Muscle strength deficit, specifically in HSs and quadriceps, has been shown to increase the potential risk for future knee injuries following ACLR (26). Undheim et al. shows isokinetic dynamometry is a useful objective measurement for determining if a patient has adequate strength for RTS alongside limb symmetry index (LSI) scores that allow for quantitative comparisons between the index and contralateral leg (29). Isokinetic strength evaluation consists of a combination of concentric and eccentric knee extension and flexion (29). LSIs >85% to 90% are generally considered safe values, however this 15% difference may have a large impact on RTS readiness (26). This study does show however, that despite isokinetic tests, being used in RTS criteria, there is little standardization and recommendations range from greater than 80% to greater than 90% for the index knee when compared with the contralateral side (25). Another study, used the 90% or greater as passing RTS criteria for functional assessments (quadriceps strength index, single-hop test, crossover hop-test, triple-hop test, 6-meter time hop, and a global rating scale of overall knee function) along with Knee Outcome Survey-Activities of Daily Living Scale (KOS-ADLS), a validated questionnaire (30).

PROMs are often used to assess a patient’s perception of symptoms and function. Following ACL injury, PROMs
such as the Knee Injury and Osteoarthritis Outcome Score (KOOS), Knee Outcome Survey-Sports Activity Scale (KOS-SAS), International Knee Documentation Committee 2000 Subjective Knee Form (IKDC-2000), Cincinnati Knee Score, Lysholm Score, Lower Extremity Functional Scale, and Tegner Activity Scale can be used to allow patients to detail their symptoms, ACL deficits, and overall knee deficits without clinician bias (31). Combining PROMs as well as objective performance based measurements are important when determining RTS readiness for athletes (32). Clinicians and athletes should use RTS criteria as guidelines for assessing whether an athlete can RTS and what level of play they can tolerate.

Psychological factors also play an important role in the level of sports participation following ACLR and are often overshadowed by functional measurements. Females have been shown to have greater levels of general anxiety postoperatively and demonstrate more emotionally oriented coping strategies, have greater stress reactions if they had high kinesiophobia, and compromised physical self-worth postoperatively (2). Following ACLR, females are often less likely to return to preinjury level of sport because of fear of re-injury rather than problems related to knee function (2). In a study by Ardern et al., preoperative and 4-month postoperative measurements of psychological readiness to RTS, fear of re-injury, locus of control, and athlete expectations successfully predicted the number of months it would take to return to the preinjury level of activity (greater number of months = less likely to actually RTS). Further, poor psychological responses on the Anterior Cruciate Ligament-Return to Sport after Injury scale (ACL-RSI) led to a lower RTS rate at preinjury level and worse functional outcomes (33). This study supported the idea that individuals are more likely to return to a sport or level of play where their competency levels are greater, and that psychological factors play a large role. For clinicians, addressing an athlete’s psychological readiness for RTS alongside the physical and functional components will maximize likelihood of a patient returning to preinjury level of play.

**Conclusions**

In summary, although the success rates of ACLR in female athletes is high, there is always room for improvement. Continuing to understand how to reduce graft failure rates and increase RTS rates in the female athlete after ACLR is critical. Consideration of graft choice and graft size is important in ACLR surgery, but even more important when treating female athletes where size of anatomy may require extra attention with preoperative planning. As surgical instruments and implants have been developed and upgraded, they can advantage us to improve these outcomes. Independent drill guides that may allow for easier anatomical placement and tunnel length adjustment may be important in smaller knees to guarantee adequate femoral tunnel length. Postoperative rehabilitation and RTS criterion are vital to getting female athletes back to activity safely (Table 2). Risk of re-tear, contralateral ACL injury, and decreased rates of RTS at the same level need to be ameliorated. Advancements have been made and more research is necessary to continue to optimize outcomes after ACLR in female athletes.

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**Footnote**

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**Discussion**

*Dr. Robin V. West: Are there any in-office tests that can be used to “clear” an athlete to play?*

**Author’s answer:** Return to play for each athlete after ACLR can be variable. Although there are not any standard criteria to clear an athlete, there are several factors considered when seen in-office for return to play clearance. Some of the factors to consider are:

(I) Completion of formal rehabilitation program;

(II) In-office manual strength testing of hip flexors, abductors and quadriceps equal to non-operative side;

(III) Psychological readiness—does athlete feel “ready” to return to play;

(IV) Consideration of sport, position, time in season, level of play.

*Dr. Robin V. West: How do you select the graft type when consenting a patient for surgery?*

**Author’s answer:** Graft selection is an individualized conversation had with each patient. Consideration of athlete's size and sport(s) are discussed. Usually in patients under the age of 30 for a primary ACLR, the discussion will focus on autograft choices which include hamstring, BTB and quadriceps tendon. In very small females, where graft size may be of concern, a quadrupled hamstring (either a quadrupled semitendinosus or if necessary a combined semitendinosus and gracilis) can almost always guarantee a graft diameter of >9 mm.

*Dr. Robin V. West: How do you address a low ACL-RSI score at 4 months postoperatively?*

**Author’s answer:** It is important to have this conversation with patients who may be struggling, from a psychological perspective, with their injury, surgery and postoperative rehabilitation. During this conversation, it is important to:

(I) Understand the patient’s fears/concerns/feelings;

(II) Make sure that the patient is working with a physical therapist who can help boost confidence as rehabilitation progresses;

(III) Offer psychological support.