Tibial Tubercle Preserving Anterior Closing Wedge Proximal Tibial Osteotomy and ACL Tunnel Bone Grafting for Increased Posterior Tibial Slope in Failed ACL Reconstructions

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Abstract: Anterior cruciate ligament reconstruction (ACLR) failure is multifactorial, but it is known that increased posterior tibial slope (PTS) leads to a greater likelihood of ACLR failure. This technical note describes the senior author’s technique for performing an anterior closing wedge proximal tibial osteotomy, in which the osteotomy is made proximal to the tibial tubercle. This procedure is the first part of a staged surgery for patients with multiple failed ACLRs and increased sagittal plane PTS. Debridement of osteolytic reconstruction tunnels with bone grafting is also undertaken in preparation for a second-stage revision ACLR.

Introduction

A combination of increased tibial slope and younger age have been associated with a higher risk of failure for anterior cruciate ligament (ACL) reconstruction. Salmon et al. found that adolescents with a tibial slope of >12° were 11 times more likely to rupture their ACL graft than adults with tibial slope <12° over 20 years. Biomechanical studies have suggested that a higher posterior tibial slope (PTS) contributes to increased anterior tibial translation (ATT) and torque under axial loading. Bernhardson et al. demonstrated in vitro evidence that ACL graft forces increase linearly with increasing posterior tibial slope. Samuelson et al. reported further that increased ATT after ACL reconstruction (ACLR) is potentiated by concurrent posterior medial meniscal root tears. A high incidence of increased PTS has also been reported in patients with lateral meniscal posterior root tears simultaneous with ACL injury. Several authors have described procedures to correct tibial slope with anterior closing wedge proximal tibial osteotomy (PTO) for...
Fig 1. Posterior tibial slope (PTS) is measured on a lateral standard or long-leg radiograph. In this case, posterior slope is approximately 17°, calculated by subtracting the tibial slope angle (seen above as 73.3°) from 90°. Increased PTS is thought to lead to anterior tibial translation and put stress on anterior cruciate ligament reconstructions, increasing the risk for reconstruction failure. (A) Lateral knee view in extension. (B) Lateral knee view in flexion.

Table 2. Pearls and Pitfalls

| Pearls                                                                 | Pitfalls                                                                                                                                   |
|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| Presence of explosive Lachman or pivot-shift may indicate presence of concomitant pathology, for example, ACL + lateral meniscus root, ramp tear, etc. | Assistance is required to access previous femoral tunnels, to ensure the patient is positioned so that the knee can be maximally flexed. |
| Surgical approach is performed first to identify structures anteriorly prior to arthroscopy to prevent fluid extravasation. | Anterior osteotomy poses a potential risk to popliteal neurovascular bundle; exercise caution to maintain posterior tibial cortex and use fluoroscopic guidance for pin placement. |
| Subperiosteally elevate the anterior compartment laterally to the proximal tibiofibular joint laterally and medially to posteromedial tibial cortex, to allow for good soft tissue closure around the osteotomy. | The extensor mechanism could be injured during the osteotomy if not protected with retractors. |
| Thoroughly expose tibial tubercle and margins of patellar tendon to ensure protection of extensor mechanism. | Lack of aiming guide may lead to a nonparallel cut. |
| Place inferior pins parallel to joint and use ruler to measure start site of superior pins, according to the desired height of osteotomy. | Complete the posterior osteotomy with curettes instead of the saw and verify fluoroscopically that the osteotomy has no bony bridges. |
| Verify pin position fluoroscopically before initiating osteotomy. | Gently close the osteotomy to decrease the risk of fracture of the posterior tibial cortex. |
| Closing wedge osteotomy cut needs to include entire medial and lateral cortex to ensure appropriate posterior hinge. | Angle fixation staples to avoid ACL reconstruction tunnels and intra-articular penetration. |

ACL, anterior cruciate ligament.
Here, we describe a tibial tubercle-sparing procedure that may improve morbidity and recovery time.

**Preoperative Planning**

A slope of $<5^\circ$ may predispose the patient to posterior cruciate ligament injury; therefore, an ideal corrected tibial slope will be $6-8^\circ$ (Table 1). It has been estimated that 1 mm of anterior tibial resection equates to $1^\circ$ of PTS correction (e.g., $9^\circ$ slope correction equates to a 9-mm resection in the patient in this report). Lateral standard or long-leg radiographs (Fig 1) are used to measure tibial slope and evaluate prior ACLR femoral and tibial tunnels. Reconstruction tunnel osteolysis or malposition, which could interfere with revision anatomic tunnel placement is examined with a CT scan. Tunnels enlarged more than 12 mm should be considered for bone grafting. Six to seven months of healing time is necessary for the osteotomy and bone graft to heal sufficiently to proceed with the osteotomy fixation hardware removal and re-revision ACLR and meniscal root repair.

**Patient Positioning and Anesthesia**

The operative technique is detailed in Video 1. The patient is placed in the supine position, general anesthesia is induced, and a tourniquet is inflated on the operative side on the upper thigh. Bilateral knee examination, including range of motion, Lachman, pivot-shift, varus and valgus stress, posterior drawer and dial testing are performed. The approach and exposure is made before arthroscopy (Table 2).

**Surgical Approach**

A longitudinal anterior midline incision is made, incorporating any previous incision and extending just proximal to the patella and distal to the tibial tubercle by 3-4 cm. Full-thickness subcutaneous flaps are developed medially and laterally. The tibial tubercle and patellar tendon margins are identified and a Z-retractor placed under the tendon to protect the extensor mechanism (Fig 2). The tissues overlaying Gerdy’s tubercle are subperiosteally elevated from the inferior aspect of their insertion for $\leq 1$ cm proximally, and the dissection is carried posteriorly to the anterior margin of the proximal tibiofibular joint. The anterior compartment musculature is also subperiosteally elevated at its superior margin to improve visualization. Subperiosteal dissection is performed medially and deep into the MCL to the posteromedial aspect of the tibia (Fig 3).

Then, medial and lateral parapatellar tendon portals are created; diagnostic arthroscopy is performed with chondroplasty, as appropriate. The menisci are carefully examined and tears requiring repair are documented during the second-stage surgery. The remnant ACL graft and previous reconstruction tunnels are debrided. The knee may need to be maximally flexed to gain access to the femoral tunnel. A straight and curved shaver (Dyonics, Smith & Nephew, London, UK), curette, and rasp are used to thoroughly clean the scar tissue in the femoral tunnel until bleeding bone margins are obtained. The tibial tunnel is identified, and a guide pin is placed up the tunnel and then overreamed with a 10-mm acorn reamer. The tunnel is cleared of scar tissue until bleeding bone is achieved to complete the tunnel preparation for bone grafting.

The leg holder is now removed steriley, and the foot of the bed is leveled and re-draped. Under fluoroscopic...
guidance, two guide pins are placed parallel to the joint line, just above the level of the tibial tubercle (Fig. 4). The proximal extent of the osteotomy to achieve desired slope correction is then measured and marked. Two additional K-wires are drilled on the anterior tibia, proximal to the first two guides, entering through the

Fig 3. Elevation of subperiosteal flaps. Creation of a proximal tibial closing wedge osteotomy requires the preservation of soft tissue attachments superficial to the osteotomy site. Incision of the periosteum is made in the midline, and the overlying tissue is gently elevated medially to the posteromedial aspect and laterally to the proximal tibiofibular joint. Elevation is accomplished with a Cobb elevator and scalpel. (A) The surgeon protectively elevates the patellar tendon of a left knee with forceps and a Z-retractor, while elevating a lateral periosteal flap. (B) The surgeon holds the flap with forceps and uses a scalpel to develop the flap. White arrow denotes subperiosteal flap with overlying soft tissue.

Fig 4. Proximal tibial closing wedge osteotomy. (A) After carefully elevating subperiosteal soft tissue flaps to expose the underlying tibial cortex, guide pins are drilled parallel to the joint line from anterior to posterior at the inferior margin of the desired osteotomy. (B) Intraoperative fluoroscopy is used to verify the correct position of the guide pins, entering the anterior tibial cortex and halting at the posterior cortex.
anterior tibial cortex and angled to converge with the first two pins at the posterior tibial cortex. Pin positions are verified fluoroscopically (Fig. 5). An additional two guide pins are then inserted proximal to these at the superior extent of the desired osteotomy. A ruler (white arrow) is used to verify at a distance of 1 mm per 1° of desired PTS correction. (B) The superior pins are angled to converge with the inferior pins at the posterior tibial cortex. The above images depict a left knee.

Fig 5. Proximal tibial closing wedge osteotomy is used to decrease the posterior tibial slope (PTS), a significant risk factor for anterior cruciate ligament reconstruction failure. Two guide pins are inserted parallel to the joint line at the inferior margin of the desired extent of osteotomy. (A) An additional two guide pins are then inserted proximal to these at the superior extent of the desired osteotomy. A ruler (white arrow) is used to verify at a distance of 1 mm per 1° of desired PTS correction. (B) The superior pins are angled to converge with the inferior pins at the posterior tibial cortex. The above images depict a left knee.

Fig 6. Fluoroscopic image of completed osteotomy. An anterior closing wedge proximal tibial osteotomy to decrease tibial slope is seen in this image. After completing bone resection using ACL saw, rongeurs, and curettes, a large curette is placed in the osteotomy site to fluoroscopically verify the extent of resection. The osteotomy wedge should extend to the anterior aspect of the posterior tibial cortex without violating the posterior cortex. This will allow closure of the osteotomy along a posterior cortical hinge.

Finally, the ACL tunnels are bone-grafted. Autologous bone from the osteotomy is packed into the tibial
tunnel and any gaps in the osteotomy. The arthroscope is then placed back into the knee, and Opteform allograft bone matrix (Exactech, Gainesville, FL) is packed into the femoral tunnel. Final AP and lateral fluoroscopic radiographs are obtained to confirm hardware and graft placement (Fig. 8). Deep tissues are closed with 0 Vicryl (Ethicon, Somerville, NJ), taking care to close the previously raised subperiosteal flaps. Subcutaneous tissue is closed with 2-0 Vicryl and 3-0 Monocryl (Ethicon, Somerville, NJ) is used for skin closure. Steri-Strips are applied to the skin, followed by a sterile dressing and a knee immobilizer in full extension.

**Rehabilitation**

Postoperatively, the patient is non-weightbearing for 8 weeks with crutches and a knee immobilizer. Cryotherapy is recommended to minimize pain and swelling.

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**Fig 7.** Completing a proximal tibial closing wedge osteotomy. After drilling guide pins at the superior and inferior margins of the desired osteotomy, an ACL saw (A) is used to begin the osteotomy, cutting colinear with the planes between the inferior and superior pairs of guide pins. A Z-retractor (A) is used to protect the patellar tendon, while the saw removes bone posterior to the tendon. (B) A small curette is then used to finish removing bone in the path of the closing wedge. This osteotomy wedge will then be closed to decrease posterior tibial slope (PTS); increased PTS is a major risk factor in anterior cruciate ligament reconstruction failure. Black arrows denote patellar tendon.

**Fig 8.** Securing the osteotomy, bone grafting tunnels. After removing bone from the osteotomy site, the wedge is very carefully closed with a bump placed under the heel. (A) The now-closed osteotomy is secured with several large staples. (B) In patients who will be receiving second-stage anterior cruciate ligament (ACL) reconstruction following the osteotomy, bone grafting of ACL tunnels may use a combination of bone fragments from the osteotomy and allograft bone matrix. The bone fragments are packed into the osteotomy site with forceps, and into the debrided tibial and femoral (white arrow) tunnels.
Physical therapy is initiated immediately after discharge, with emphasis on patient education, symptom control, immediate range-of-motion (ROM), and quadriceps muscle activation. Hyperextension stretching is discouraged to limit the potential development of increases in heel height. Knee flexion up to 90° is permitted in the first 2 weeks, and then it is increased gradually until full flexion range of motion (ROM) is restored. Deep vein thrombosis prophylaxis consists of compression hose and enoxaparin for 2 weeks, then transitions to aspirin until initiation of weightbearing. Radiographs are obtained at 8 weeks to evaluate whether healing is sufficient to permit partial weightbearing at one-quarter body weight, then advanced gradually to full weightbearing by 12 weeks. At 3 months, repeat radiographs evaluate whether the patient can be weaned off crutches. At the 6-month mark, repeat radiographs are obtained to evaluate whether the patient has adequately healed from the osteotomy (Fig. 9) and bone graft tunnels to proceed with a re-revision ACL reconstruction with lateral meniscal root repair.

**Discussion**

In the setting of repeat ACLR failure, underlying factors, such as increased PTS or concomitant meniscal tears, including ramp or root tears, should be considered. (Table 3). The method detailed here describes anterior closing wedge PTO with osteotomy performed proximal to the tibial tubercle (TT), thereby making the procedure less morbid and the postoperative recovery easier, and decreasing the risk of TT delayed union or nonunion.13,14 Previous technique descriptions distalize the TT, while making a cut through the anatomic location of the tubercle, and may adjust the extensor mechanism tension, according to the size of the anterior wedge resection.9,11 Furthermore, our technique differs from the TT-preserving technique described by Queiros et al. in that our technique performs the osteotomy proximal to the TT, whereas their technique performs the osteotomy posterior to the TT, preserving the TT’s distal insertion.6 An a recent retrospective review of 109 revision ACLR patients reinforced the correlation of increased tibial slope as a risk factor for revision, and patients with PTS > 12° were treated with biplanar...
medial PTO or anterior closing wedge PTO for re-revision. In the experience of the senior author, secondary knee hyperextension has not been a complication if hyperextension is avoided in the early postoperative period. This technical note describes the senior author’s technique for an anterior closing wedge PTO to reduce the sagittal plane posterior tibial slope for a patient with increased posterior tibial slope and failed ACLR, while also preserving the tibial tubercle.

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