Absorbable Suture as a Preferred Option for Lateral Ankle Instability Repair

Adebola Tee Adeleke*, Nathan Judd1, Zflan Swayzee1, J Joseph Anderson2 and Dallin Greene3
1Department of Podiatric Surgery, American Foundation of Lower Extremity Surgery and Research, USA
2Department of Podiatric Surgery, New Mexico Bone and Joint Institute, USA
3Department of Podiatric Surgery, Third Year Resident, United Health Services, USA

Abstract

Lateral ankle instability is most commonly caused by inversion ankle sprains as these disrupt the soft tissue constraints of the ankle. Of the patients who suffer from an inversion ankle sprain, 50% will develop ankle pathology and up to 20% will develop chronic lateral ankle instability. Surgical intervention is necessary in those who do develop chronic ankle instability, usually utilizing the modified Brostrom procedure. This is a well-documented procedure that has historically relied primarily on the characteristics of suture material. It is shown, however, that non-absorbable sutures are used and that it can affect complication rates of the procedure. In this study we examine the use of absorbable suture for the modified Brostrom procedure and compare it to expected outcomes of the procedure. A total of 352 patients that underwent the Brostrom procedure were reviewed with an age range of 18-76, mean of 39.58 and a split of 202 males and 150 females. Visual analog scale pain scores and American College of Foot and Ankle Surgeons hindfoot and ankle scores were taken preoperatively and postoperatively at 3, 12 and 24 months. The decrease in pain and increase in foot function values were deemed significant in improvement (p<0.01). Only 6 patients (1.7%) required revision due to re-injury. The results indicate that the use of absorbable suture is a viable means of performing the Brostrom procedure with a low complication rate which leads to long-term patient satisfaction.

Introduction

The ankle is a complex joint that primarily exhibits sagittal plane motion along with secondary frontal plane excursion. The joint has multiple ligamentous attachments that aid in its stabilization, in fact, 70% of ankle joint stability is soft tissue derived [1]. This stability is most commonly disrupted through an inversion injury on a plantar flexed foot. The majority of the injuries was treated conservatively and healed uneventfully [2]. Research has shown that as much as 50% of patients with ankle sprains develop some kind of long-term sequelae and up to 20% will suffer from chronic symptomatic ankle instability [1,3].

Lateral ankle instability can be classified into two separate groups, functional and mechanical. Functional instability refers to a subjective feeling or sensation that the ankle is about to give way, while mechanical instability is used when patients show excessive ankle ROM, this would include a positive anterior drawer and talar tilt test with radiographs or telos used for confirmation [4].

Chronic lateral ankle instability, regardless of classification, that does not improve conservatively may go on to surgical intervention. Currently, over 80 procedures have been described for lateral ankle stability repair [5]. These procedures usually attempt to restore stability by primary ligamentous repair with or without augmentation, grafting techniques or tendon transfer [6-10].

An example of primary ligamentous repair of the lateral ankle is the Brostrom procedure, which has extensively been analyzed and described in literature [1,5,7,11-14]. The Brostrom procedure has been shown to have well to excellent results 86% to 95% of the time in both short and long term follow up [15-19]. The Brostrom procedure was initially described using a fine synthetic non-absorbable suture [6]. Today, surgeons continue to recommend using non-absorbable suture for lateral ankle repair [20]. Conversely, the use of absorbable suture as well as a combination of both are well-supported in literature [11,13,18,21].

Although shown to be superior in strength, the use of non-absorbable suture in ligamentous repair has demonstrated well-documented complications throughout the body. There have been...
case reports that describe retained infection secondary to a non-absorbable suture implanted in tissue as well as scar formation and tissue erosion [22-24].

This type of encapsulation isn’t as rare as it has been with other non-absorbable sutures thereby igniting an inflammatory cascade involving histiocytes, giant cells and lymphocytes [24]. Among other non-absorbable sutures this reaction was found especially in polyester suture, which is commonly used for the modified Brostrom procedure.

The success of the Brostrom procedure using sutures or anchors has been well-documented; however, literature base remains sparse when looking at the outcome of absorbable suture specifically for the repair of ligamentous structures in lateral ankle stabilization [21,25,26]. The purpose of this research manuscript will be to present the outcomes of subjects who underwent lateral ankle stabilization using absorbable suture while also adding to a sparse literature database on the topic.

### Patients and Method

Patients were seen and treated between 2005 and 2009 for lateral ankle instability secondary to an ankle sprain. All Patients failed conservative care prior to surgical intervention: immobilization, ankle bracing and physical therapy. Patients were excluded from the study if they met the criteria of diagnosis of a fracture secondary to the ankle sprain, osteochondral defect, previous surgery, inadequate fibular groove, anterior lateral ankle impingement, perineal tendon pathology, patients with connective tissue disease or anyone with a neurologic disease.

Following failure of conservative treatment patients were given the option of surgery. Of those who opted for surgery, 94.6% had confirmed damage to the lateral ankle ligamentous complex on MRI. The surgeries were performed by the same surgeon (JJA) and were done at two outpatient surgery centers and one outpatient hospital. Just prior to surgery a Visual Analog Score (VAS) and modified American College of Foot and Ankle Surgeons (ACFAS) hind foot ankle score was used to obtain preoperative subjective scores.

The patients were transported to the operating room and placed on the operating table in a supine position. General anesthesia was delivered and the extremity was prepped and draped in the usual sterile manner. A standard ankle distractor under standard tension was then placed on the patients’ ankle with distal distraction. Gravity pressure was used in order to help maintain joint distraction. A full diagnostic ankle arthroscopy was performed with debridement of synovitic tissue and hypertrophic synovium. Pre and post debridement photos were taken and a portal sweep exchange was performed. The medial portal was then closed with 4-0 non-absorbable synthetic monofilament suture.

The lateral portal incision was then extended distally to curving around the distal tip of the fibula in a curvilinear fashion. Care was taken to avoid contact with neurovascular structures. #0, #1 polygalactin 90-10 braided absorbable suture were used to re-approximate the anatomic alignment of the anterior talofibular and calcaneofibular ligaments and perform a pants–over–vest reefing of the lateral aspect of the extensor retinaculum (Gould modification). Deep closure was performed using #2-0 polygalactin 90-10 braided absorbable suture and subcutaneous closure with #3-0 polygalactin 90-10 braided absorbable suture. Cutaneous closure was then performed using #4-0 non-absorbable, synthetic monofilament suture (Figure 1).

A dry sterile dressing was then applied and the patient’s lower extremity was splinted while the foot was held in a dorsiflexed and everted position. At two weeks, the patient was placed in an equalizer boot with passive range of motion and continued to stay non-weight bearing. At four weeks full weight bearing and physical therapy began. Patients were allowed to return to full activities at 12 weeks.

At three months, 12 months and 24 months following the procedure the patients were re-evaluated. The patients were assigned

### Table 1: There were 352 patients in the cohort that were reviewed. The cohort was divided into 202 males and 150 females and the average age was 39.6 years.

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Age: Mean</th>
<th>Age: Range</th>
<th>Sex</th>
<th>Physical Therapy</th>
<th>Comorbidities</th>
<th>Complications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorbable Suture</td>
<td>39.58</td>
<td>18-76</td>
<td>F=150 Pre=6.47 weeks</td>
<td>80</td>
<td>Patients 16</td>
<td>Patients</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>45</td>
<td>Hyperthyroidism</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9</td>
<td>Thyroid Disease</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18</td>
<td>Obese</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>Diabetes Mellitus</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>Coronary Artery Disease</td>
<td>6</td>
</tr>
</tbody>
</table>

### Table 2: Patients had a pre - operative VAS score of 6.28 and 1.09 post-operatively.

<table>
<thead>
<tr>
<th>ACFAS AND VAS SCORES</th>
<th>Modified ACFAS Scores</th>
<th>VAS Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-OP</td>
<td>3 Month Post-OP</td>
<td>12 Month Post-OP</td>
</tr>
<tr>
<td>Averages</td>
<td>72.82</td>
<td>89.53</td>
</tr>
<tr>
<td>P-Values</td>
<td>p&lt;0.01</td>
<td>p&lt;0.01</td>
</tr>
</tbody>
</table>

![Figure 1: Revision lateral ankle stabilization procedure with sutures.](Image 348x428 to 509x554)
results based on ACFAS scores and visual analog scale (VAS) scores.

**Results**

There were 352 patients in the cohort that were reviewed. The cohort was divided into 202 males and 150 females and the average age was 39.6 years (Table 1).

Patients had a pre-operative VAS score of 6.28 and 1.09 post-operatively (Table 2).

ACFAS scores improved significantly from pre=operative to 3 months, 12 months and 24 months respective (Table 2).

Patients underwent physical therapy pre-operatively for 6.61 weeks while post-operative sessions lasted for 5.19 weeks, a difference that exhibited statistical significance (Table 1).

A total complication rate of 4.55 % was seen, most of which being nerve entrapment. Other complications included two patients with superficial dehiscence, one with CRPS and one with superficial cellulitis. This study’s low complication rate of 4.55% supports current literature in regards to the modified Brostrom procedure as well as supports the use of absorbable suture as an effective, reproducible and safe means of performing the Brostrom procedure.

**Discussion**

The main finding in the study is that the Brostrom procedure is an effective lateral ankle stabilizer and that the use of absorbable suture is viable, safe and just as effective when compared to historical data using non-absorbable suture.

The Brostrom procedure was initially shared in literature by Dr. Lennart Brostrom in 1966 by using a non-absorbable synthetic thread [6]. Since his published paper, many surgeons have tried everything from other types of non-absorbable suture, absorbable suture and anchors. Regardless of the type of suture or anchor used, research still finds that each technique yields favorable outcomes even though some studies share that using anchors increases the stability of the correction.

Suture characteristics come into play when deciding which would be a viable option for surgery. Strength is an important characteristic when performing a lateral ankle stabilizing procedure since you are repairing the ligament that is responsible for restraining anterior displacement of the talus in relation to the tibia and fibula. For the most part non-absorbable suture is stronger than absorbable suture but, a study performed in 2010 by Najibi et al. [27] indicated that polygalactin 90 -10 braided absorbable suture failed at a higher maximum load than polyester braided suture of an equivalent size. In fact, the paper concluded that #1 polygalactin 90 -10 braided absorbable suture has equivalent strength to #2 polyester braided suture and the polygalactin 90 -10 braided absorbable suture material is less stiff, making it easier to work with Human tissue reactions have also been observed secondary to implantation of different suture types. Braided polyester suture showed to be surrounded by a fibrous tissue capsule lined with histocytes and giant cells and another study showed the same type of suture to have significantly more suture granulomas present than other sutures studied [24,28].

Another important characteristic is not security, which the optimal suture would allow a strong knot security with minimal number of square knots thrown that would reduce operation time, reduce tissue reaction and less risk of infection. Polygalactin 90 -10 braided absorbable sutures has been shown to have the advantage of keeping a strong knot with minimal amount of square knots thrown [29].

In conclusion, the bioabsorbability, knot security and patient outcomes have shown that polygalactin 90 -10 braided absorbable suture would be a more advantageous suture than the braided polyester material for the Brostrom procedure. Absorbable suture has been shown to have similar results and excellent outcomes as compared to the historic literature. We have had excellent results with statistically significant improvement as illustrated by VAS and ACFAS scores. We believe that our recurrence and complication rates are better than those explained literature, 2.6% to 17%, when compared to different suture types and different techniques [3,30,31].

We understand the limitations of this study include the lack of a control group, using non-absorbable suture, thereby calling into question the study’s effectiveness as derived from the use of absorbable suture rather than from the Brostrom procedure itself. Despite the limitation, the use of absorbable suture as a viable, low-risk and long-term successful means for performing the Brostrom procedure can’t be ignored. Further comparative studies are needed.

**References**

15. Liu SH, Jason WJ. Lateral Ankle Sprains and Instability Problems. Clin...


