Novel Surgical Approach to Reducible Hammertoe Repair: Plantar Incisional PIPJ Arthroplasty

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Abstract

The surgical correction of hammertoe deformities has been conventionally approached through a longitudinal or elliptical incision located just proximal to the affected proximal interphalangeal joint (PIPJ) on the dorsal aspect of the affected digit. While this has proven to be a safe and effective surgical approach, common complications including painful, deforming scar contracture and poor cosmesis, promoted the authors to investigate this novel plantar incisional approach. In addition, the increasing patient interest towards minimally invasive procedures and cosmetically conscious outcomes necessitates other options. For example, the lateral approach has been outlined with good results however; by the nature of the location of the lateral incision have inherent higher risk of compromising to the neurovascular supply to the digit, increasing the risk of ischemia or paresthesias. Although other alternative approaches have been attempted to address these issue, the plantar approach as described by the authors has never been presented in the literature. This novel approach not only allows the surgeon to address the physiological deformity, but also minimizes the common complications associated with the more traditional procedures. Additionally, the authors feel that this approach will satisfy the ever-growing trend towards patients seeking the most cosmetic and aesthetically pleasing outcome.

Introduction

Hammertoe deformities are a common pathology of patients presenting with forefoot pain. Perhaps because of cosmetic and shoe wearing issues, the deformity is reportedly more common in women than men. Hammertoe deformities are found in men as well, especially in those with certain pre-disposing factors; such as an associated elongated metatarsal, metatarsal phalangeal (MTP) synovitis and instability, inflammatory arthropathies, neuromuscular conditions, and ill-fitting shoe gear [1-3]. The biomechanical influences that disrupt the intrinsic balance of muscle insertions into metatarsals and phalanges which lead to the deforming forces contributing to pathological contracture. In addition with the long flexors gaining a mechanical advantage over the intrinsic musculature, the quadratus plantae muscle also loses its ability to straighten the oblique course of the long flexor tendon, which results in the classic finding of the adductovarus contracture of the fourth and fifth digit. The next most commonly encountered digital contracture is described as "Extensor Substitution." This type of hammertoe contracture results from abnormal excessive pronation during the stance phase of gait. The posterior leg muscles contract earlier and longer than normal, creating a mechanical disadvantage of the normally stabilizing interossei muscles leading to pathological contracture. In addition with the long flexors gaining a mechanical advantage over the intrinsic musculature, the quadratus plantae muscle also loses its ability to straighten the oblique course of the long flexor tendon, which results in the classic finding of the adductovarus contracture of the fourth and fifth digit. The next most commonly encountered digital contracture is described as "Extensor Substitution." This type of contracture is associated with an equinus type of gait in which the gastrocnemius and soleus muscles are contracted leading to a tight heel cord. As a result, the anterior leg muscles must assist the ankle in dorsiflexion to oppose the contracted Achilles tendon leading to a mechanical advantage over the lumbrical muscles of the foot, resulting in excessive metatarsal phalangeal joint (MTP) hyperextension during the swing phase of gait and eventual metatarsal plantarflexion and digital contracture. The least encountered type of digital contracture is "Flexor Stabilization." This type of hammertoe contracture results from abnormal excessive pronation during the stance phase of gait. The posterior leg muscles contract earlier and longer than normal, creating a mechanical disadvantage of the normally stabilizing interossei muscles leading to pathological contracture. In addition with the long flexors gaining a mechanical advantage over the intrinsic musculature, the quadratus plantae muscle also loses its ability to straighten the oblique course of the long flexor tendon, which results in the classic finding of the adductovarus contracture of the fourth and fifth digit. The next most commonly encountered digital contracture is described as "Extensor Substitution." This type of contracture is associated with an equinus type of gait in which the gastrocnemius and soleus muscles are contracted leading to a tight heel cord. As a result, the anterior leg muscles must assist the ankle in dorsiflexion to oppose the contracted Achilles tendon leading to a mechanical advantage over the lumbrical muscles of the foot, resulting in excessive metatarsal phalangeal joint (MTP) hyperextension during the swing phase of gait and eventual metatarsal plantarflexion and digital contracture. The least encountered type of digital contracture is "Flexor Stabilization." This type of contracture is observed when the patient has a weakened gastrocnemius or soleus muscle, which leads to a calcaneus style of gait. The flexor muscles of the deep posterior compartment of the leg substitute for the weakened gastrocnemius and soleus muscles. The decreased plantarflexion force of the ankle is achieved with the flexor digitorum longus muscle, allowing it to achieve a mechanical advantage over the interossei muscles leading to a sagittal plane contracture of the all the digits.
The development of hammertoes is known to be progressive with stages of treatment corresponding to the severity and reducibility of the contracture. Many hammertoes begin as flexible or reducible interphalangeal joint contractures and over time progress to more rigid, non-reducible deformities. While conservative treatments options are available, surgical intervention has proven to provide the best long-term outcome [6].

**Surgical Technique**

The following is a detailed description of our proposed plantar incisional approach for PIPJ arthroplasty. The patient is prepped and the extremity draped in a sterile fashion. A typical V block of local anesthetic is administered with 3-5cc of 0.5% bupivacaine to the affected digit. A number 15 blade is used to make a 1cm transverse incision. The medial and lateral collateral ligaments are then cut, freeing the proximal phalanx and allowing it to be exposed plantarly through the incision site. At this point the EDL tendon is also visible dorsally and can be accessed if required.

**Figure 1:** Transverse incision on the plantar aspect of the 2nd PIPJ, followed by blunt dissection to the flexor tendon sheath.

**Figure 2:** Flexor tendon is isolated, then transected to expose PIPJ and joint capsule.

**Figure 3:** Transected FDL, and FDB tendons visible. Joint capsule is entered with a transverse incision. The medial and lateral collateral ligaments are then cut, freeing the proximal phalanx and allowing it to be exposed plantarly through the incision site. At this point the EDL tendon is also visible dorsally and can be accessed if required.

**Figure 4:** With the proximal phalanx exposed plantarly through the incision site the arthroplasty of the proximal phalanx head is performed.

**Figure 5:** K-wire is advanced distally into the base of the middle phalanx then proximally into the proximal phalanx when the digit is in the corrected position.

**Figure 6:** Once the phalanges are in an acceptable position, the flexor tendons are re-approximated with 4/0 Vicryl absorbable sutures.
Traditionally longitudinal incisions on the plantar aspect of the digits historically been avoided when considering surgical portals [11,12]. It is the viewpoint of this paper that the plantar aspect of the digit is free of concerning structures. Interestingly, the sensitive neurovascular structures located medially and laterally along the digits have deterred access to its unique placement located in the non-weight-bearing portion of the foot. Incision sites on weight bearing surfaces have been shown to lead to increased fibrosis and the possibility of a secondary contracture [13]. It must be noted however that fat pad allocation at the metatarsal phalangeal joint and unique curvature of the lesser digits significantly minimize contact forces experienced on the plantar proximal interphalangeal joint cleft of the digits during gait, rather allocating ambulatory pressures to the distal tuft which are further increased in hammertoe deformities [14]. Furthermore, successful use of a plantar longitudinal incision for the tendon release in the treatment of claw toes has been previously outlined [15,16]. While a plantar longitudinal incision has shown to be a viable option for accessing the lesser digits, a smaller, less invasive transverse incision provides sufficient space for dissection while further minimizing complications [17,18].

Considerations for a new surgical technique should be made in instances where sufficient correction can be obtained through a superior approach, which provides for a more favorable outcome. When considering various surgical options, specifically in the instance of cosmetically oriented procedures, one must consider the prospective outcomes as well as the possible complications. This plantar incisional approach to reducible hammertoe repair is clearly less invasive than the traditional dorsal longitudinal incision; providing for equally sufficient access to the joint and surrounding structures and yields an exponentially favorable aesthetic outcome. While some choose to avoid plantar incisions believing the pressure will increase fibrous and adhesions; the short transverse incision described, due to its unique placement located in the non-weight-bearing portion of the PIP) fold, as well as its orientation to the resting skin tension lines (RSTL), the authors feel the risk are minimal. The transverse plantar approach also avoids the susceptible neurovascular bundles locate on the lateral and medial aspects of the digit, therefore avoiding the common complication of de-vascularization and necrosis. The transverse plantar approach delivers the expected correction common with the traditional approach however with absolutely no scar visible on the patients standing foot, and an incision hidden in the plantar PIP) fold. We believe this is an excellent alternative to the traditional procedure for patients seeking optimal correction with a cosmetically appealing outcome, and we feel further research is warranted to assess its applicability in surgical practice.

**References**


