A Clinical Report of the Effect of Mechanical Stress on Functional Results after Fasciectomy for Dupuytren’s Contracture

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ABSTRACT: Early postoperative treatment after Dupuytren’s fasciectomy traditionally has included the application of mechanical stress to digital extension with splints and exercise. This study examines the effect of mechanical stress, which may compromise nutrient delivery to the tissues, on inflammation, flare, hypertrophic scar, digital range of motion (ROM), and therapy visits. The authors compared functional outcomes in operated digits treated postoperatively with tension applied (TA) and no tension applied (NTA), retrospectively from 1983 to 1993 (TA only) and prospectively from 1993 to 1999 (TA and NTA). The charts of 268 patients who underwent Dupuytren’s fasciectomy were reviewed and divided into 2 groups (TA and NTA). Each case was analyzed with respect to age, sex, number of digits operated, postoperative management technique, therapy visits, metacarpophalangeal joint, and proximal interphalangeal joint ROM, degree of flare, and scar. There were significant differences in ROM, scar formation, flare, and treatment time in favor of the NTA technique. The results indicate that postoperative management that prevents applied mechanical tension in the early phases of wound healing decreases complications after this surgery and that no digital motion is lost to extension with the NTA technique. J HAND THER. 2002;15:331-339.

Postoperative complications after release of Dupuytren’s contracture include sympathetic flare, hypertrophic scar, joint stiffness, recurrence, and disease extension. This disease has been studied extensively over the past 150 years in terms of anatomy, cause, pathophysiology, associated ailments, genetics, demographics, and surgical technique. Dupuytren’s contracture is better understood now, with much new research on biochemical and cellular aspects; however, the true cause of the disease remains unknown, and there are few available data about the response of these cells to various agonists. Although postoperative complications and outcomes have been studied with regard to surgical technique, little has been written about postoperative management as it applies to complications and outcomes other than recommendations for splinting and therapy as an adjunct to surgery and one study concerning continuous passive motion used postoperatively. The effect of mechanical stress on Dupuytren’s palmar fascia and cellularity, occlusion of capillary endothelium, tissue anoxia, and oxygen free radicals and growth factor release has received increased attention from investigators. In an attempt to understand the pathogenesis of this condition, studies have defined the role of the myofibroblast in force transmission to the extracellular collagen and matrix in Dupuytren’s disease. Research into therapeutic regimens has examined the effect of continuous stress on the collagen fibers of Dupuytren’s tissue applied before surgery, with results indicating that stress to these tissues preoperatively can trigger the release of enzymes that weaken collagen. These studies, which address the biochemical and biomechanical response of these tissues to mechanical agonists, may raise questions regarding some popular rehabilitation techniques that apply tension to vessel, nerve, and incision lines with splinting and exercise techniques that often apply stress beyond the physiologic limits of accommodation in this operated tissue. Tissue nutrition in the early postoperative phase after Dupuytren’s fasciectomy has not received enough attention by hand therapists, and mechanical stress applied by the therapist or patient may be a crucial variable with regards to complication rate and outcomes that has been overlooked.

The authors’ hypothesis, based on clinical observation and literature review, was that splinting patients with Dupuytren’s fasciectomy under tension postop-
METHODS AND MATERIALS

Subjects

Data collection for this project was accomplished by a review of 268 patient medical records from 312 available cases of Dupuytren’s fasciectomy (Table 1). There were 44 cases excluded for incomplete data or follow-up. The patients were treated in a single hand therapy practice from 1983 through 1999. The patients were operated on by 49 surgeons, with no controls on surgical technique.

The first group (tension applied [TA], n = 103) consisted of 76 men and 27 women with a mean age of 67.15 years (± 8.91) and average number of digits operated of 1.96 (± 0.71). These cases were evaluated retrospectively from 1983 to 1993 and prospectively from 1993 to 1999. The primary author (R.B.E.) treated the cases from 1983 to 1993 with extension splinting immediately postoperatively as standard accepted protocol. Cases included in this group from 1993 to 1999 were those sent to the primary author at 2 weeks or greater postoperatively wearing physician-applied splints. A limited number (n = 13) were seen as follow-up cases after being treated first at other therapy sites.

The second group (no tension applied [NTA], n = 165) consisted of 128 men and 37 women with a mean age of 69.33 years (± 6.78) and an average number of digits operated of 1.6 (± 0.7). These patients all were studied prospectively from 1993 to 1999 and treated with the no-tension protocol following the clinical observation by the primary author that after Dupuytren’s fasciectomy many patients treated with tension applied developed flare.

All patients treated prospectively and their referring physicians were informed that the NTA protocol, although used by some clinicians, differed from the TA protocol used by many clinicians. Patients were not asked to sign a consent for medical record review, and this was not an issue in a private practice setting. Data collection identified each patient by number and not name. It was thought that the data collected involving dates of referral, time in therapy, range of motion (ROM), and complications was non-sensitive material that would not violate privacy issues.

Treatment Protocols

Patients in the TA cohort were splinted with tension applied to the operated palmar or digital regions with efforts to obtain extension immediately after surgery (from 20° to 0° metacarpophalangeal [MCP] and proximal interphalangeal [PIP] extension) (Figure 1). Extension splints were worn intermittently during the day (with self-exercise sessions prescribed 4 to 6 times per day) and overnight. Exercise efforts were directed toward regaining digital extension immediately postoperatively according to standard postoperative protocol. No attempt was made to apply aggressive tension for the sake of this study, and the technique of applying tension was not used by the primary author after 1993.

NTA cases were splinted with no wound tension to the operated palmar or digital regions by blocking the last 40° to 45° of MCP extension with a static dorsal blocking splint that supports the wrist at 0° extension, MCP joints at 40° to 45° flexion, and PIP joints in neutral position allowing controlled flexion but no digital extension beyond these parameters (Figure 2). The dorsal blocking splint was prescribed for 24-hour wearing time, with the patients advised to work with gentle active flexion exercise within the splint every 2 hours. Careful attention to gentle exercise technique and no repetitive forces prevented wound tension from being applied to these tissues with exercise. At 7 to 10 days postoperatively, the operated digits were fitted with volar digital extension splints to improve PIP extension (to be worn intermittently during the day and at night), and by 2.5 to 3 weeks postoperatively, the blocking splint was discontinued in the daytime and replaced by a static volar MCP and PIP extension splint for nighttime, usually hand based.

Both groups were treated with flexion exercise for each digital joint with composite motion and individual joint blocking exercise. Distal joint motion was encouraged to stretch the often tight oblique retinacular ligaments and to encourage tendon gliding for the flexor digitorum profundus tendon.
FIGURE 1. Volar static extension splints used immediately postoperatively for TA patients. This splint applied extension forces to MCP and PIP joints as a hand-based extension splint (A) or with the wrist included (B).

Data Analysis

Each case was analyzed with respect to age, sex, surgeon, number of digits operated, therapy technique (splint attitude and exercise), days from start of therapy to discharge, number of therapy visits required for rehabilitation, MCP and PIP ROM, degree of flare, and degree of scar. No attempt was made to match the effects of diathesis, osteoarthritis, or surgical technique. All comparisons were made based on the TA versus NTA rehabilitation technique.

All recordings of physical characteristics were made by the principal investigator. Flare was graded using the criteria defined in Table 2. Flare complications for each patient were assigned a number (0, 1, 2) based on symptoms and required treatment. Similarly, scar was graded and was assigned a number (0, 1, 2) by using the criteria defined in Table 3.

For comparison of ROM, individual t-tests with a Bonferroni correction were used to compare the ROM at the PIP and MCP joints for each of the 4 fingers. The independent variable was tension, or the lack thereof, with the dependent measure being ROM (in °). A separate $3 \times 2$ analysis of variance (ANOVA) was run using tension, age, and number of days between surgery and start of treatment as the independent variables, whereas days to discontinuation of treatment and number of visits were the dependent variables. Duncan’s post-hoc test was used to test the individual effects of independent variables, should any differences be indicated by the test results.

Chi-square tests were used to examine relationships between the application of tension and the development of scar and flare. Chi-square tests also were used to examine the association of gender with these developments. Significance was set a priori at 0.05.

RESULTS

The results of the ANOVA using age, gender, and tension as independent variables indicated that neither gender nor age showed an effect on the time spent in rehabilitation. Also, there was no interaction between the variables of age, gender, and treatment on the number of visits required or the days until discharge. The only significant difference in these measures was seen when comparing TA and NTA. To achieve similar results, the TA cohort required 20 therapy visits compared with 13 for NTA ($p < 0.01$) (Figure 3). Similarly, TA patients were in therapy for an average of 67.73 ($\pm$ 47.21) days, whereas NTA patients were in therapy 36.49 ($\pm$ 22.83) days from the initial visit until discharge ($p < 0.01$) (Figure 3). Average time between surgery and therapy for the TA group was 5 days and for the NT group was 2 days.

Final ROM in flexion for the MCP and PIP joints was significantly improved in the NTA group compared with the TA group ROM only at the PIP level in

<table>
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<th>Grade</th>
<th>Description</th>
<th>Treatment Required</th>
</tr>
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<tbody>
<tr>
<td>Grade 0</td>
<td>No inflammation beyond normal wound healing</td>
<td>Edema control</td>
</tr>
<tr>
<td>Grade 1</td>
<td>Inflammation limited to operated fingers, with redness, stiffness, edema lasting beyond 2-3 weeks</td>
<td>Edema control, high volt, cold, anti-inflammatories</td>
</tr>
<tr>
<td>Grade 2</td>
<td>Sympathetic symptoms extending beyond operated digits</td>
<td>TENS, stellate blocks, gabapentin (Neurontin), steroids, stress loading</td>
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ABBREVIATION: TENS, transcutaneous electrical nerve stimulator.
the long, ring, and small fingers; these differences were 4.03°, 3.83°, and 4.04° ($p < 0.05$) (Figure 4). Similarly the 2 treatments resulted in a significant difference in the extensor deficit at the PIP joint level only. These differences were 5.39°, 6.91°, and 6.32° in the long, ring, and small fingers ($p < 0.05$) (Figure 5). Analysis of the subjective grading for flare and scar revealed differences between the groups. There was a significant difference between the 2 groups with regard to flare development ($p < 0.01$) (Table 4) and degree of scar complication ($p < 0.01$) (Table 5) in favor of the NTA group.

Splinting the MCP joints in flexion for the first 2.5 weeks of wound healing to relieve tension did not result in any loss of ROM in digital extension, but it did result in fewer therapy visits, less time to discharge (less expense for treatment was incurred), and decreased complications of flare and scar. Final ROM was clinically similar for both groups; however, the TA group required more therapy to reach similar measurements obtained by the NTA group.

**DISCUSSION**

Patients in the NTA group had fewer scar complications, developed less flare response, and required less therapy. The final ROM at time of discharge was statistically significant in favor of the NTA protocol, but for practical purposes (differences of 4° to 9° per digit) was not clinically significant. No motion was lost to extension with this protocol. Clinical experience shows that postoperative splinting among hand surgeons and therapists varies from relaxed extension, aggressive extension, tension relieved, to no splinting.10,19,23-26,50,51 Thirty years of clinical experience by the primary investigator have led to the observation that large variations in force application exist among therapists and with patient self-exercise. Many patients tend to overexercise with repetition and stress that creates local inflammation. Therapy “aides,” such as exercise putty, hand grippers, and sponge balls, often used postoperatively for these cases elevate pressures at the A1 pulley region52 and within the carpal tunnel53-56 and can contribute to problems of carpal tunnel symptoms and triggering of the unoperated digits. Delaying PIP joint extension splinting by 7 to 10 days does not result in loss of motion gained from surgical release, and similarly delaying MCP joint extension splinting by 2.5 to 3 weeks after MCP joint release does not result in loss of motion.

The NTA technique described in this study may decrease adverse tissue response and complication rate because it may facilitate improved tissue nutrition, decrease inflammation, and decrease incision line tension. The rationale for this theory is supported in studies on tissue anoxia, inflammation, and mechanical stress. The studies validating these concepts are reviewed subsequently.
### TABLE 3. Grading System Used to Evaluate Scar

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
<th>Treatment Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 0</td>
<td>Soft, pliable, non-painful flat scar</td>
<td>Light massage, longitudinal paper tape at 2 weeks</td>
</tr>
<tr>
<td>Grade 1</td>
<td>Thick, widened scar with no joint limitation, tender, hypersensitive</td>
<td>Silicone gel sheets, ultrasound, splinting, massage</td>
</tr>
<tr>
<td>Grade 2</td>
<td>Hypertrophic, inflexible scar with joint limitation, hyperemic, itching, pain</td>
<td>Silicone gel sheets, ultrasound, iontophoresis, splinting, serial casts, massage</td>
</tr>
</tbody>
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### Anoxia and Cellular Activity

Many of the epidemiologic associations of Dupuytren's disease are associated with poor vascularity and implicate a relationship between tissue nutrition and the pathophysiology of Dupuytren's disease. An epidemiologic association of Dupuytren's disease has been noted with regard to age, race, and diabetes, which are situations involving microvessel narrowing. Similarly, age, race, diabetes, alcohol consumption, human immunodeficiency virus, infection, cigarette smoking, and trauma are associated with increased free radical production, which also has epidemiologic ties to Dupuytren's disease.

The deleterious effects of poor oxygenation resulting in release of oxygen free radicals in response to altered oxygen economy have been studied and have been associated with the development of Dupuytren's contracture.

Capillary occlusion from endothelial fibroblast infiltration in Dupuytren's nodules and cords also contributes to decreased local tissue oxygenation. These microvascular changes may be a common pathway to the development of fibrotic lesions and may have a relationship to the development of hypertrophic scars.

At a cellular level, the major phenomenon in Dupuytren's contracture is an increase in proliferating fibroblasts. Hypoxia is known to stimulate fibroblasts in culture. The myofibroblast, a specialized fibroblast cell, has contractile properties and is thought to have a major role in the development of Dupuytren's disease. There is speculation that this specialized fibroblast cell could be the agent that regulates the palmar fascia and that myofibroblast activity is increased with wound-edge tension.

Murrell et al. studied the effect of tissue anoxia and oxygen free radicals in Dupuytren's tissue. They noted that the potential for hypoxanthine-xanthine oxidase free radical formation is greater in Dupuytren's tissue than in control tissue and that the production of free radicals may be a factor in the pathogenesis of Dupuytren's disease. Oxygen free radicals that may be released from narrowed or occluded microvessels (and from the fibroblasts that infiltrate this tissue) may stimulate increased fibroblast proliferation, contributing to further microvessel ischemia.

Externally applied stress to the microvessels of patients with Dupuytren's contracture increases the number of stress fibers in the endothelium of post-capillary venules. Vascular endothelial cells respond to changes in hemodynamic forces, such as fluid shear stress.

Local hypoxia from capillary occlusion or microvessel narrowing could be increased further as mechanical tension is applied to this vasculature with postoperative extension splinting. The normal elasticity of neurovascular structures may be compromised from chronic MCP and PIP joint flexion contractures, and surgical correction of joint deformity followed by stretch into extension may result in digital artery spasm.

### Mechanical Stress, Inflammation, and Cellular Activity

Clinically, we have noted the correlation between prolonged postoperative inflammation and edema
from forceful extension splinting, aggressive manual therapy, or repetitious exercise and complications of flare. In the laboratory, this correlation has been supported by several studies. Local edema, such as that produced from too-vigorous therapy, decreases vascularization. It does so by altering hydrostatic capillary pressure, leading to decreased tissue oxygenation necessary for healthy tissue.

Wiseman et al\(^67\) suggested that there is a dose-dependent relationship between local inflammation, the number of macrophages, and the number of fibroblasts that are active in a wound. Macrophage-mediated growth factors may provide the initial stimulus for the progression of Dupuytren's disease, and a correlation has been made between macrophage numbers and the presence of myofibroblasts in the palmar fascia of patients with Dupuytren's disease.\(^31\)

The effects of mechanical stress on the palmar fascia and cellularity in Dupuytren's disease has been studied.\(^21\)\(^28\)\(^29\) Palmar fascia responds to mechanical stress,\(^21\) and studies suggest that transforming growth factor-TGF-B combined with mechanical stress can promote differentiation of fibroblasts into myofibroblasts.\(^29\) An increase in cellular proliferation and platelet-derived growth factor-PDGF-A expression in cultured cells occurred in response to 12 hours of mechanical stress.\(^28\)

Mechanical stress may play an important role in myofibroblast differentiation.\(^66\)\(^69\) The myofibroblast is thought to be the cell responsible for contracture in Dupuytren's disease.\(^43\) Andrew et al\(^31\) proposed that a relationship exists between the events of macrophage migration (possibly related to trauma) with growth factor release and local proliferation of fibroblasts, which leads to microvascular occlusion. They theorized that the problem is exacerbated further by the high metabolic demand created locally by the proliferating cells and hypoxia, which further stimulates fibroblast proliferation.\(^31\) These concepts are supported by the work of Murrel et al\(^35\) and studies noted previously concerning tissue anoxia, free radical release, growth factor release, and cellular proliferation.

Inflammation also can be increased by stretch injury to the digital nerves and may be induced by compression, irritation, or stretching of digital

FIGURE 4. Comparison between NTA and TA final ROM with respect to MCP and PIP joint flexion.

FIGURE 5. Comparison between NTA and TA final extension deficit in MCP and PIP joints.
 investigated nor determined to be reliable83 (evaluation by the principal investigator based on symptoms and required treatment) and because the collected data are descriptive.84 This portion of the study was limited by imaging costs. Objective flare rate may be measured by magnetic resonance imaging, bone scintigraphy, Doppler sonography, and thermography.85,86 Scar may be evaluated objectively by B-scan ultrasound to measure intradermal height and width of scar, laser-Doppler flowmetry to evaluate metabolic activity, and color measurements with a chromometer to establish scar maturity.81 Such methods are not readily available to most clinicians, however.

**CONCLUSION**

Although this study is limited by methodologic flaws83,84 relating to the soft methods of evaluating flare and scar, the data support the conclusion that patients treated with no tension and therapeutic exercise with low load and repetition during the early phase of wound healing have better outcomes than patients treated with tension applied. There is no motion lost to extension of the MCP or PIP joints or composite joint flexion with the NTA rehabilitation technique. The large number of cases presented support the clinical observation, and results of chart review show that the NTA technique, which has as its focus tissue nutrition instead of joint motion during the early wound healing phases, yields decreased complications of flare and scar. The significant differences in time required in therapy with reduced expense lend support to the NTA technique. The results also support early referral to therapy.

This is a clinical study with practical application. The authors found no prior attempt to characterize objectively the measures that have been recorded with respect to the effect of therapist-applied mechanical tension applied to these cases postoperatively in the literature. The results of this clinical study suggest that applied mechanical tension may be an important variable in complication rates after this surgery.

**REFERENCES**