Protocol for Treatment of Ankle Sprain

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Keywords: Ankle Sprain; Acute and Subacute Rehabilitation Protocol

Abstract

Leg treads are common in people who are bruised professionally, such as athletes and professional soldiers and police officers. In our case, we have an overview of the treatment of the ankle in a high school student, injured at the class of physical education. The goal of our research is to present the protocol for rehabilitation in acute and subacute conditions with the effects of treatment in ankle sprain injury.

Material and Method

The injury occurred at a 16 year old boy, for the second time during physical education class. After the x-ray picture image and examination by an orthopedist, bone injury was excluded, he was sent home with analgesics, unloading and resting. Physical procedures were included on the second day after the injury in the following order: polarized light 20min. Low energy laser for 15 minutes, cryo massage, lymphatic drainage and typing. The effect of the treatment was evaluated through the size of swelling, movement range and pain assessment.
Results

In 10 days of treatment, with partially present pain at the load, the student returned to teaching, with a break from physical education for another 2 weeks.

Discussion

Modern physical modalities and apparatus techniques are in constant development in physical medicine. Luminous therapy has good results in withdrawal of swelling and anesthesia. Modern treatments like LLLT and Typing are in our healthcare system borne by the patient and cannot be made available to any patient.

Conclusion

The application of multiple physical modalities along with the type provides good results in terms of improving mobility and pain relief in patients with ankle sprain, which goes with a quick return to work tasks, and shortening the time for sick leave.

Introduction

Injuries to the ankle are one of the most frequent in the presence of the emergency intervention unit, and they are frequent among high school students either to take care or not to play sports [1]. In our previous work experience, we had a large number of patients who came for rehabilitation after ankle sprain injury at work such as police officers, soldiers, and officers. They arrive for rehabilitation after surgical conservative treatment with gypsum immobilization from 14-21 days. Beginning of rehabilitation after 14, or 21 days, prolongs the time of absence from work. Such injuries can be a cause of poor quality of life later due to leg pain in the professional eligibility [2]. The every guideline for ankle sprain treatment must have the diagnosis, prevention and therapeutic interventions for ankle sprains by updating the existing guideline and incorporate new research [3]. A secondary objective was to provide an update related to the cost-effectiveness of diagnostic procedures, therapeutic interventions and prevention strategies. Early involvement of rehabilitation is possible if instead of gypsum immobilization a solid orthoses of the ankle is given, and involve physical modalities with anti-oedematous and analgesic action. Ankle sprains, are a common problem in sports and medical care. Ankle sprains result in pain and absenteeism from work and/or sports participation, and can lead to physical restrictions such as ankle instability. Nowadays, treatment of ankle injury basically consists of immobilization, ice, and out of weight [4]. The these physical modalities, such as polarized light, low energy laser, lymphatic drainage, and functional typing, are not paid by the patient’s health insurance, so they are not available to every patient. Early included treatment, rehabilitation, and secondary prevention of ankle injuries can limit the amount of time absenteeism from physical activity and work and avoid negative long-term sequels [5].

The purpose of our research is to present the protocol for rehabilitation in acute and sub acute conditions with the effects of treatment in ankle sprain injury.
Material and Method

In our case report research we have represented a case of ankle sprain treatment of right leg, by 16 years old middle school boy. He was transported to emergency unit with out of weight of his leg, and have been examination from orthopedic surgery doctor. The x-ray picture excluded bone trauma. He was treated with immobilization with bandage and sent home with out of weight and medical support of analgesic and enzymes pills. The same day the leg was in position of elevation and with application of ice in ankle sprain region of foot.

With rehabilitation was started next day, and it is use in follow 10 days with follow program step by step showing in table 1.

\[
\text{Table 1}
\]

<table>
<thead>
<tr>
<th>Physical modality</th>
<th>Application and dosage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polarized light, Biotron Zepter, 20 minutes in area of lateral maleolus and Achilles tendon.</td>
<td></td>
</tr>
<tr>
<td>Low Level Laser therapy, 50mW power,</td>
<td>With point application of 30 seconds and contact to skin, by point, in area of pain, lateral maleolus, Achilles tendon and dorsal part of foot. Total time of application 15 minutes.</td>
</tr>
<tr>
<td>Ice massage</td>
<td>Massage of swelling area around joint, 2-3 minutes.</td>
</tr>
<tr>
<td>Functional Typing</td>
<td>Functional typing of ankle, showing in figure</td>
</tr>
<tr>
<td>Local massage with Arnica gel, and lymph drainage in area of muscles gastrocnemius</td>
<td>Arnica gel was apply local in area of swelling and pain, Lymph drainage in area of muscles gastrocnemius was made by proposal of this region of lymph drainage 5 minutes.</td>
</tr>
<tr>
<td>Ankle brace firs 7 days</td>
<td>We have used ankle brace with hard support of joint</td>
</tr>
<tr>
<td>Next 3 days bandaging with elastic band</td>
<td>Elastic band was applying from the bandaging, but in last 3 days without ankle brace.</td>
</tr>
<tr>
<td>Exercises</td>
<td>First 5 days it was exercises with localization of hip and knee joint in elevation position of leg. Next 5 days with decrease of pain, we included flex/ext. exercises in ankle joint to range of pain feeling</td>
</tr>
</tbody>
</table>

The evaluation of treatment was made with three scores before and after 10 days of treatment, and differences of proportion with T-test, and significances p,0.05.

1. Size of swelling
2. Range of motion in ankle flexion/extension,
3. Assessment of pain with NAS, scale

Figure 1: Injured ankle joint

Figure 2: Application of polarized light

Figure 3: Application of ice massage.

Figure 4: Manual lymph drainage

Figure 5: Application of functional typing

Figure 6: Application of arnica gel.
Results

The results from scores are showing in table 2,3 and 4.

Table 2: Size of swelling before and after treatment

<table>
<thead>
<tr>
<th>Swelling</th>
<th>Before TH, ankle sprain leg</th>
<th>After TH, ankle sprain leg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy ankle size 23cm</td>
<td>26cm</td>
<td>24</td>
</tr>
<tr>
<td>Percentage from healthy increase</td>
<td>13%</td>
<td>4%</td>
</tr>
</tbody>
</table>
Table 3: Range of motion of injured ankle joint

<table>
<thead>
<tr>
<th>Range of motion</th>
<th>Before TH, ankle sprain leg</th>
<th>After TH, ankle sprain leg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy ankle size flex/ext 30/45</td>
<td>0/0</td>
<td>20/30</td>
</tr>
<tr>
<td>Percentage from healthy increase</td>
<td>0%</td>
<td>67%/67%</td>
</tr>
</tbody>
</table>

Table 4: Assessment of pain in injured ankle

<table>
<thead>
<tr>
<th>NAS 1-10</th>
<th>Before TH, ankle sprain leg</th>
<th>After TH, ankle sprain leg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight in standing position</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Pain in moving in elevation position</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>Pain during physical therapy manipulations</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Pain during the rest in 24 hours</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Total point max. of pain 40</td>
<td>30</td>
<td>6</td>
</tr>
<tr>
<td>Decrease of pain %</td>
<td>75%</td>
<td>15%</td>
</tr>
</tbody>
</table>

The total effect of rehabilitation is made with one point for every percentage of goodness before and after treatment. It is showing in table 5.

Table 5: Score from effect of total treatment

<table>
<thead>
<tr>
<th>Score</th>
<th>Before</th>
<th>After</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of circumstance of ankle joint 23cm</td>
<td>13%</td>
<td>4%</td>
<td>9%</td>
</tr>
<tr>
<td>ROM Healthy leg (flex/ext 30/45)</td>
<td>0/0</td>
<td>67%/67%</td>
<td>67%/67%</td>
</tr>
<tr>
<td>Pain</td>
<td>75%</td>
<td>15%</td>
<td>60%</td>
</tr>
<tr>
<td>Total point</td>
<td>88</td>
<td>168</td>
<td>203</td>
</tr>
<tr>
<td>T=5.1 p&lt;0.05</td>
<td>43%</td>
<td>83%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Statistical evaluation with differences of proportion showing significant goodness of condition before and after treatment T=5.1, p<0.05

Discussion

Ankle sprain is the most common injury in professional sport men, but also in athletics in schools according 22.6% of all injuries [6,7]. The high prevalence of ankle injuries in basketball can largely be attributed to the nature of the sport, which involves rapid changes in direction, player contact, repetitive jumping, and landing activities [8]. Our patient wanted the injury playing basketball at the time of physical education. It was his second time with same injury.

Screening techniques are part of protocol after rehabilitation and pain relief to identifying at-risk athletes. Factors described in the literature that identify athletes at risk for ankle injuries include proprioceptive defects, weak postural sway scores, and a history of ankle sprains [9,10]. Our patient has a history of ankle sprain and shorter tractus iliotibialis muscles and flat foot. Our school standard, do not need for physical education sport shoes with high quality, because the population cannot buy it. There are some standard protocols to accesss condition before and after treatment one of them is: Clinical assessment of acute lateral ankle sprain injuries (ROAST) [11]. It is consisting: numeric rating scale for pain, ankle joint swelling, ankle joint range of motion, weight bearing test, static postural balance impairment and visual assessment for antalgic gait. We have accessed our patient with three of them.

Early return to sport may increase risk for recurrence or chronic injuries. The time for ligament healing is 6-3 months, by some studies, and patients may have mechanical laxity up to a year after the injury. Early return to sport and interruption of rehabilitation programs after an ankle injury have been reported as problems in many sports [12,13]. Main cost for ankle sprain treatment is hospital care, rehabilitation/nursing care, and physical therapy [14].

Physical medicine applies physical modalities and assistive technology in rehabilitation process. We have used the modern treatment, and pay it by own, because it was our member of family, and we are experts in this part of rehabilitation. There are conflicting opinions about the effect of therapy in the acute stage of the injury [15,16]. We have our own experiences in the treatment of cold and interfering currents in the treatment of injuries [17,18].

We have analyzed the effect of them before and published in our research studies. In the second part or in chronic rehabilitation program, we apply exercises for balance and proprioception and elongation of short muscles groups. Ankle braces and other supports like bandaging and taping, are focused on swelling reduction and pain less with immobilization. They have effect to considered the injury and reduce time for returning to sports or other high-risk activities, and that was and our aim [19].

Light therapy is giving good results in swelling reduction and pain relief, but it is also very effective in ligament recovery [20]. There is no evident studies exactly for ankle sprain recovery, but we have our own long time experience [18].

Surgical treatment plays only a minor role for the treatment of acute ankle sprains only in the diagnostic process, or applying gypsum immobilization. In most narrative review articles non-operative treatment is recommended [21]. Program of treatment depends of health care program and payment of the health system in many low and middle economy countries.

We have used pain killer medicaments in first three days after injury, but physical medicine modalities are useful in non pharmacological treatment of pain and swelling. Physical medicine doctors perform therapeutic interventions, such as stretching, manual therapy, electrotherapy, ultrasound, and exercises, to increase ankle mobility and decrease swelling and pain [22]. We have our own medical strategy to use everything who can decrease them with ice massage, light therapy, sonophoresis and electrical current, but in this case we have used only the therapy presented by our protocol for treatment [23-25].
Conclusion

Rehabilitation of patient after ankle sprain in acute and sub acute stages, depends on joint instability and lesion of soft tissues. The role of therapy in those stages is to reduce swelling and pain, and support ligament healing. Modern physical modalities like light therapy and functional type with out of weight of leg in first 7 days can short time of immobilization and prepare patient to came back to his work activity but it cannot be a program for professional sport men. Sport men need in chronic stage more individual program.

Conflicts of Interests

Authors confirm that article have no conflict of interest.

Bibliography


