The Clinical Effectiveness of Using Kinesio Tape Following Wisdom Teeth Extraction

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Abstract

Surgical removal of third molars (3M) is a routine, low risk procedure. Common post-surgical symptoms are typically swelling, pain and trismus. Kinesiology Taping (KT) is a relatively new treatment option in musculoskeletal pathologies and some of the hypotheses of KT is that it reduces pain, oedema and increases blood flow; however current evidence does not support its use. Patient A underwent a routine removal of 3 third molars via general anaesthetic. A post-surgical lymphatic drainage KT application was applied to the patient’s lower mandible and masseter region. Results showed a significant reduction in pain, swelling and trismus was also reduced. The post op recovery time was decreased from the post op material of 10 days to 5 days; therefore suggesting that KT is potentially an effective treatment following surgical removal of wisdom teeth.

Keywords: Kinesio tape; Wisdom teeth extraction; Pain management; Post-surgical intervention

Introduction

Removal of third molars (3M) is a routine procedure that is performed daily within dentistry [1,2] affecting over 75,000 patients in the UK per year [3] and up to 5 million in the United States [2]. Research has demonstrated that common symptoms associated with 3M are namely pain, swelling, discomfort and morbidity being the most common symptoms [1-3]. Currently, there are a number of approaches including advances in dentistry surgical tools, analgesics and hands on techniques which aim to reduce the post-operative morbidity, oedema and trismus, conversely with no significant difference. Consequently, new approaches need to be considered to effectively reduce these post-operative symptoms. Kinesio Taping (KT) has become a prevalent therapeutic tool in musculoskeletal (MSK), neurological and lymphatic conditions [4-8]. KT originated in the 1970’s by Kenso Kase [9,10]. Subsequent scientific research states that KT can improve blood flow and lymphatic drainage by removing lymphatic fluid and haemorrhages [10] however not all current evidence supports its use and thus far there have been no high quality studies to outline its physiological effects. It is therefore plausible that KT has the potential to reduce morbidity, trismus and oedema; of which this case study supports.

Case

Patient A (Female, 26) presented with 3M’s which was for an elective surgical extraction all of which were impacted, 2 3M were lingual and 1 was palatal. Patient A had suffered with wisdom teeth pain for 3 years with subsequent extraction aiming to decrease symptoms. Post-operative discussions between Patient A and the consultant revealed that it was highly likely that Patient A would suffer from severe oedema, pain and trismus. Patient A was placed under general anaesthetic to facilitate the adhesive and remained on Patient A for 5 days. A change of tape was not necessary. Patient A was also prescribed an antibiotic which needed to be taken daily which is standard protocol following invasive surgery [1] and codeine 30 mg if required. The application effects aimed to reduce oedema, decrease trismus and pain by the physiological outcomes outlined by Kase [4,10]. Patient A had no side effects of the KTG.

The success of the treatment was assessed by measurements of trismus, pain and oedema; furthermore, photographs were also taken as a visual and comparative guide for the patient (Figure 1-3). Table 1 shows values for Trismus, Pain and Oedema. These were taken immediately post-surgery and continued for 7 days post-operative.

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Discussion

Thus far, only one study has investigated the use of KT with wisdom teeth extraction [11]. Numerous studies have researched the effects of KT with MSK conditions; however little investigations into the swelling aspects to Kase’s hypothesis has yet to be explored. It has been concluded KT should be used for patients following wisdom teeth extraction following a clinical trial [11] and this case report supports this study; however further trials should be conducted to validate results further which could potentially inform post-operative protocols. With this type of surgery occurring regularly within dentistry, a review of post-surgical protocols should be addressed to enhance the patient’s perceptions and experience and post-surgical care to accelerate recovery which could reduce days of sick taken by the patients, reducing costs. Due to the tapings simplistic application and lasting duration for lymphatic drainage, the application following extraction is economical, yet takes a medically pertinent approach.

References

4. Lim EC, Tay MG (2015) Kinesio taping in musculoskeletal pain and disability that lasts for more than 4 weeks: is it time to peel off the tape and throw it out with the sweat? A systematic review with meta-analysis focused on pain and also methods of tape application. British J of Spor Med 49: 1558-1566.

Figure 1: KTG application 6hours post-operative and facial oedema.

Figure 2: KTG application showing trismus 6 hours post-operative.

Table 1: Values for trismus, pain and oedema.

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<thead>
<tr>
<th></th>
<th>Trismus (cm)</th>
<th>Pain (VAS 0-10)</th>
<th>Oedema (cm)</th>
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<tr>
<td>Pre-operative</td>
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<td>2</td>
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<td>1</td>
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<tr>
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<td>4</td>
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<tr>
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Figure 3: 5 days post-operative.
