Therapeutic Effect of Microcurrent Therapy in Children With In-toeing Gait Caused by Increased Femoral Anteversion: A Pilot Study

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Objective To investigate the efficacy of portable microcurrent therapy device (PMTD) of the hip internal rotators in the treatment of in-toeing gait caused by increased femoral anteversion in children over 8 years of age.

Methods Eleven children (22 legs; 4 boys and 7 girls; mean age, 10.4±1.6 years) with in-toeing gait caused by increased femoral anteversion were included in the present study. All children received 60 minutes of PMTD (intensity, 25 μA; frequency, 8 Hz) applied to the hip internal rotators daily for 4 weeks. Hip internal rotation (IR) angle, external rotation (ER) angle, and midmalleolar-second toe angle (MSTA) measurement during stance phase at transverse plane and Family Satisfaction Questionnaire, frequency of tripping and fatigue like pains about the PMTD were performed before treatment and at 4 weeks after initial PMTD treatment. Paired t-test and Fisher exact test were used for statistical analysis.

Results Hip IR/ER/MSTA was 70.3°±5.4°/20.1°±5.5°/-11.4°±2.7°, and 55.7°±7.8°/33.6°±8.2°/-2.6°±3.8° before treatment and at 4 weeks after initial PMTD treatment, respectively (p<0.01). Ten of 11 (91%) children’s family stated that they were generally satisfied with the PMTD treatment. The frequency of tripping and fatigue like pains was significantly lower at 4 weeks after PMTD treatment (p<0.05). Excellent inter-rater and intra-rater reliability was observed for repeated MSTA measurements between the examiners (k=0.91–0.96 and k=0.93–0.99), respectively.

Conclusion PMTD of the hip internal rotators can be effective in improving the gait pattern of children with in-toeing gait caused by increased femoral anteversion.

Keywords Bone anteversion, Gait, Electrical stimulation therapy

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INTRODUCTION

In-toeing gait is a common problem observed during childhood with a prevalence of up to 7% in children aged 9 years and above [1], and is defined by the presence of an internal foot progression angle [2]. In-toeing gait results from static anatomical malalignments such as increased femoral anteverision, internal tibial torsion, and metatarsus adductus [3]. Increased femoral anteverision is the main cause of in-toeing in approximately 70% of children older than 2 years [4]. Although in-toeing gait usually corrects itself before 8 years of age [5], this condition sometimes produces functional problems such as frequent tripping. In addition, the long-term effect of in-toeing gait pattern such as patella-femoral pathology, hip joint arthrosis, and patella instability has been cited within the literature [6].

Increased femoral anteverision angle is defined as an increased angle at the intersection of an imaginary transverse line that runs medially through the knee joint and an imaginary transverse line passing through the centre of the femoral head and neck [7,8]. Muscle, either by its contractile force or by its passive elastic connective tissue, contributes towards the greatest torsional stress on bone [9].

Previous study has indicated a significant association between internal rotation range of motion and femoral anteverision [10]. Crane found that children with increased femoral anteverision angle had internal rotation of the hip exceeding 60° [5].

Previous animal and human studies suggested that uneven hip muscle forces could produce changes in the femoral neck [11,12]. A previous study [11] reported that the femoral neck angle increased when the hind limbs of animals were held fixed in medial rotation. Maintaining internal rotation of the hip posture produces changes in the soft connective tissue surrounding the hip, shortening the hip joint capsule and muscles (tensor fascia lata, gluteus minimus, and anterior fiber of gluteus medius) on the internal rotation side and lengthening the hip joint capsule and muscles on the external rotation side. These asymmetrical changes in soft tissue around the hip place uneven torsional forces on the femur. Previous studies [3,13-15] have shown that asymmetry in hip rotation is often associated with osteoarthritis of the hip, lower back pain, sacroiliac joint dysfunction, as well as patellofemoral pain. In-toeing gait caused by increased femoral anteverision angle is practically seldom caused by foot problems. Nevertheless, in-toeing gait in many children is treated by having the children wear special shoes or other more elaborate devices with weak evidence base [16,17].

Therefore, therapeutic interventions aimed at restoring symmetry in hip muscles can be effective, because differences between the medial rotations of the hip are related to exacerbate femoral anteverision [18].

Microcurrent therapy works at the microampere level and mimics the electrical intensity found in living tissue [19,20]. Our previous studies [21,22] demonstrated that in infants with congenital muscular torticollis, microcurrent therapy improves the range of motion of the neck since the therapeutic effect of microcurrent therapy is likely related to increase in the numbers of sarcomeres and adenosine triphosphate (ATP) production, thereby improving contractility as keeping a muscle in a shortened position is a disadvantage because of the decrease in the number of sarcomeres in the muscle cells [23,24].

However, to the best of our knowledge, no previous study has attempted to restore hip muscle symmetry in children with in-toeing gait caused by increased femoral anteverision angle using the presented mechanism. Portable microcurrent therapy device (PMTD) of the hip internal rotator muscles using a surface electrode during walking has never been reported as a management option in children over 8 years of age with in-toeing gait caused by increased femoral anteverision angle. Accordingly, the aim of this study was to investigate the efficacy of PMTD therapy of the hip internal rotators in children with in-toeing gait caused by increased femoral anteverision angle.

MATERIALS AND METHODS

Participants

This study was approved by the Institutional Review Board and Ethics Committee of Inje University Sanggye Paik Hospital. Parents provided written permission for their child’s participation in the study after receiving an explanation of the research.

Children with in-toeing gait who visited the outpatient clinic of the university hospital were included in this study if they met the following criteria: (1) hip internal
rotation ≥60° and trochanteric prominence angle ≥20° [2,8,18], (2) bilateral involvement, (3) age over 8 years, (4) symptoms, frequent tripping and fatigue like pains, (5) symptom duration ≥1 year, and (6) no effect from previous rehabilitation therapy such as gait plate and home stretching programs, received for at least an year prior to participation in this study. For trochanteric prominence angle measurement, children’s knees were flexed to 90° in prone position. The examiner palpated the greater trochanter with one hand; while the other hand internally rotated the hip. At the point of maximum trochanteric prominence palpation, representing the most lateral position of the trochanter, the neck of the femur was parallel to the floor. The angle that the tibia formed with the vertical line was measured.

The exclusion criteria were: (1) internal tibial torsion (thigh-foot angle of <0° [8,25]), (2) metatarsus adductus (adduction of the forefoot without varus was clinically assessed), (3) injury or surgery of the lower limb, (4) serious deformities of the lower limb that would affect gait, and (5) neurodevelopmental disorders, such as cerebral palsy or intellectual disability. For the thigh-foot angle, the angle formed by each line that divides the longitudinal axis of the thigh and calcaneus was measured in prone position with the knees bent 90° and the ankle in the neutral position using goniometer. The negative value refers to the internal rotation of the tibia whereas the positive value refers to the external rotation.

**Microcurrent therapy**

All children were treated with a small and portable microcurrent therapy device (intensity, 25 μA; frequency, 8 Hz; Granthe, Cosmic Co., Seoul, Korea) measuring 90 mm (H)×52 mm (W)×19 mm (T), weight 49 g for 60 minutes daily for 4 weeks. This level of current intensity was significantly below each child’s threshold of sensation. The PMTD generator was programmed to provide an alternating current characterised by a monophasic rectangular pulse format with polarity reversal every 2 seconds. For each subject, the electrical patches for PMTD therapy were attached at the fixed point of the anterior fibres of the gluteus medius and minimus muscles, which were located at the middle of two reference points and greater trochanter (GT). PSIS, posterior superior iliac spine; ASIS, anterior superior iliac spine.

This protocol included a home-based program of 60 minutes per day of bilateral continuous electrical stimulation of the hip internal rotation muscles during walking. Parents were taught how to use PMTD. To simplify the procedure and to guide the parents about the appropriate position of the PMTD electrodes, two small rectangles were drawn with a pen over the hip internal rotation muscles bilaterally. The PMTD unit was adjusted and fixed to the selected parameters and its use was demonstrated to the parents in the gait laboratory. Parents were given the following instructions: (1) expose the target area on both the hips and ask your child to sit comfortably on the floor or a chair, (2) clean the target areas with a moist alcohol swab or warm wet towel, (3) place the self-adhesive electrodes over the rectangular area on both the sides with the active electrode (marked red-line).
over the belly of the muscle (rectangular 1) and the other electrode (marked blue-line) 1 cm lower the belly of the muscle (rectangular 2), (4) turn the PMTD unit on, (5) ask your child to stand and walk by him/herself at the selected speed for 60 minutes, (6) after that, ask your child to sit on the floor or a chair and then turn off the PMTD, and (7) repeat this once daily for 4 weeks.

Clinical measurements

Each patient underwent a before treatment physical examination, including passive range of motion tests. At the time of measuring hip rotation, patients were placed in the prone position on a firmly padded treatment table. The knee was flexed to 90° [27], and the legs were bent by gravity, without an external force, to measure the angle [28]. The examiner (KDR) stopped the leg at the end of passive range of motion when a firm end-feel was noted. The movement arm of the goniometer was aligned vertically along the shaft of the tibia. The examiner was blinded to the amount of movement measured by the goniometer; measurements were read and recorded by a different examiner (KDG). A previous study [25] using this method reported a correlation coefficient of inter-rater reliability of 0.739 and 0.824 for the measurement of hip internal rotation in children with in-toeing gait. Clinical measurements were performed before treatment and at 4 weeks after initial treatment.

The questionnaire consisting of family’s satisfaction about the PMTD were performed at 4 weeks after initial PMTD treatment. Questionnaire consisted of three categories involving assessment of satisfaction, frequency of tripping, and fatigue like pains. In the first part, the families were asked to rate their overall satisfaction level and to state their willingness to retreat or recommend the PMTD to others. The subjective rating reflected the opinion of the family. The results of the subjective rating were unknown to the examiner at the time of clinical assessment. The frequency of tripping and fatigue like pains were recorded before treatment and at 4 weeks after PMTD treatment.

Video editing and analysis

Motion capture using video has been widely used in physical and rehabilitation medicine to evaluate walking ability of patients. Criteria for inclusion of a video in this study were as follows: (1) good quality, with the camera angle approximating an anterior view of the patient and (2) visualization of the foot contacting the ground. The video recordings were replayed and edited using Adobe Premiere Pro v2.0 (Adobe Systems, San Jose, CA, USA) and deinterlaced to achieve a 30-Hz (frame/s) effective frame rate via Adobe Photoshop v.CS2, (Adobe Systems) [29]. The joint kinematics was measured from the video sequences by two blinded examiners using ImageJ software (National Institutes of Health, Bethesda, MD, USA). Midmalleolar-second toe angle (MSTA) was defined as the angle between the two reference lines in the transverse plane (one line was an imaginary line drawn perpendicular to the midway between the medial and lateral malleoli; and the other line was an imaginary longitudinal line drawn from midway between the medial and lateral malleoli to the second toe) and measured from anterior views of motion capture by ImageJ. MSTA value can reflect the degree of foot progression angle. The mean MSTAs were analysed in five sequential frames (stored as TIFF files) during stance phase at transverse plane, starting with midstance (time 0), so that the time sequences observed were at approximate midstance of the foot with the floor and 50, 100, 150, and 200 ms (Fig. 2). All measurements were performed twice by two different examiners (A, physical therapist; B, physiatrist) before PMTD treatment and at 4 weeks after initial PMTD treat-
ment. Five sequential frames from each video were used to determine the intra-rater and inter-rater reliability of the mean MSTA measurements.

Statistical analysis was performed using the Statistical Package for the Social Sciences (SPSS) ver. 19.0 (IBM, Armonk, NY, USA) with a level of significance of <0.05. Data are presented as mean and standard deviation. Paired t-test was used to measure differences in hip internal rotation and MSTA between before treatment and 4 weeks after initial PMTD treatment. Fisher exact test was used for comparison of the frequency of tripping and fatigue like pains between before treatment and at 4 weeks after PMTD treatment. The intraclass correlation coefficients (ICCs) were calculated to assess the intra-rater and inter-rater reliability of the repeated MSTA measurements at each video frame sequence at two different times. ICC were classified as excellent (>0.75), fair to good (0.44–0.75), and poor (<0.44) [30].

RESULTS

Eleven children (4 boys and 7 girls; mean age, 10.4±1.6 years; 22 legs, 8 legs for boy and 14 legs for girl) were included in the present study. The mean age of the children was 10.4±1.6 years, the girl to boy ratio was 1.7:1, and the mean treatment duration of previous rehabilitation therapy was 29.9±16.7 months (Table 1).

Hip internal rotation was 70.3°±5.4° and 55.7°±7.8° before treatment and at 4 weeks after initial PMTD treatment, respectively (p<0.01). Hip external rotation was 20.1°±5.5° and 33.6°±8.2° before treatment and at 4 weeks after initial PMTD treatment, respectively (p<0.01). MSTA was –11.4°±2.7° and –2.6°±3.8° before PMTD treatment and at 4 weeks after initial PMTD treatment, respectively (p<0.01) (Tables 2, 3).

On the question of overall satisfaction and the willingness of parents to retreat or recommend the PMTD treatment to others, 7 of the parents (63.6%) answered that they were ‘very satisfied’, 3 (27.2%) and 1 (0.9%) responded that they were ‘satisfied’ and ‘neither satisfied or dissatisfied’, respectively.

The frequency of tripping and fatigue like pains was significantly lower at 4 weeks after PMTD treatment (p<0.05) (Table 4).

Excellent inter-rater reliability was found for repeated MSTA measurements between the examiners (k=0.91–0.96). Furthermore, the intra-rater reliability was observed to be excellent (k=0.93–0.99).

DISCUSSION

The mean value of internal rotation at age of 10 is about 50° [18]. Our study revealed that the mean hip internal rotation, external rotation, and MSTA values were significantly improved at 4 weeks after initial PMTD treatment in children with in-toeing gait caused by increased femoral anteversion angle. Significant decrease in hip internal rotation after PMTD treatment could be attributed to decreased femoral anteversion angle since hip internal rotation is associated with femoral version. Consequently, improvement in MSTA value was noted due to decrease in the femoral anteversion angle. Therapeutic mechanism by which microcurrent affects shortened muscle remains unknown. However, there are speculated explanations for the improvement in hip internal rotation and MSTA values in children with in-toeing gait caused by increased femoral anteversion angle. First, the therapeutic effect is likely related to the mechanical pressure of microcurrent. Shortened muscle revealed decrease in the number of available cross-bridge formations between actin and myosin filaments and the number of sarcomeres in the muscle cells [23,31]. Mechanical signals, which are vital for normal tissue metabolism, could be replaced by electrical signals, because they produce oscillatory forces and vibration in the tissue [32]. Therefore, electrical stimulation has been reported to produce an increase in the numbers of sarcomeres, thereby improving contractility [33].

Second, it is also suggested that microcurrent therapy might increase the synthesis of ATP and protein as well as amino acid transportation [34]. Microcurrent stimulation

| Characteristic                  | Value     |
|--------------------------------|-----------|
| Age (yr)                       | 10.4±1.6  |
| Sex                            |           |
| Boy                            | 4 (36.4)  |
| Girl                           | 7 (63.6)  |
| Duration of previous treatment (mo) | 29.9±16.7 |

Values are presented as mean±standard deviation or number (%).
creates mild pressure waves in the tissue and can thus affect the extracellular matrix of the cells. Since the matrix molecules are in contact with the cell-membrane mechano-sensitive receptors, the stimulation spreads through them towards the cytoskeleton. Many cell organelles and enzymes are activated inside the cell. Consequently, there may be an increase in ATP production and in the release of trophic factors affecting protein synthesis. During normal muscular rest, the actin and myosin overlap

Table 2. Effect of microcurrent stimulation on passive IR, ER, and MSTA

| Patient no. | Age/sex | Treatment duration (mo) | Side | MSTA | IR/ER |
|-------------|---------|-------------------------|------|------|-------|
| 1           | 11/M    | 16                      | R    | -7.6 | 5.0   |
|             |         |                         | L    | -6.6 | 3.8   |
| 2           | 8/F     | 42                      | R    | -12.6| 2.9   |
|             |         |                         | L    | -11.2| -6.8  |
| 3           | 11/F    | 18                      | R    | -12.5| -6.5  |
|             |         |                         | L    | -12.6| -4.9  |
| 4           | 10/F    | 36                      | R    | -13.4| -1.0  |
|             |         |                         | L    | -16.6| -4.0  |
| 5           | 11/F    | 24                      | R    | -16.2| -7.7  |
|             |         |                         | L    | -12.1| -6.1  |
| 6           | 11/F    | 33                      | R    | -13.9| -4.9  |
|             |         |                         | L    | -9.5 | -6.0  |
| 7           | 9/F     | 12                      | R    | -12.5| -4.4  |
|             |         |                         | L    | -12.3| -3.1  |
| 8           | 10/M    | 70                      | R    | -10.1| -1.9  |
|             |         |                         | L    | -11.0| -5.8  |
| 9           | 10/M    | 33                      | R    | -7.0 | -0.6  |
|             |         |                         | L    | -10.8| -3.0  |
| 10          | 9/M     | 13                      | R    | -13.0| 1.0   |
|             |         |                         | L    | -13.3| -6.7  |
| 11          | 14/F    | 32                      | R    | -7.0 | 3.2   |
|             |         |                         | L    | -10.3| -1.2  |
|             |         |                         |       |      |       |
IR, internal rotation; ER, external rotation; MSTA, midmalleolar-second toe angle; R, right; L, left.

Table 3. Outcome measures at before and 4 weeks after PMTD treatment

| PMTD | Pre        | Post       | p-value  |
|------|------------|------------|----------|
| MSTA | -11.4±2.7  | -2.6±3.8   | <0.01*   |
| IR   | 70.3±5.4   | 55.7±7.8   | <0.01*   |
| ER   | 20.1±5.5   | 33.6±8.2   | <0.01*   |

Values are presented as mean±standard deviation. PMTD, portable microcurrent therapy device; MSTA, midmalleolar-second toe angle; IR, internal rotation; ER, external rotation.

Table 4. Changes in frequency of tripping and fatigue like pains between at before and 4 weeks after PMTD treatment

| PMTD | Pre          | Post         | p-value  |
|------|--------------|--------------|----------|
| Frequency of tripping | | | 0.024* |
| ≥3   | 7 (63.6)     | 1 (9.9)      |          |
| <3   | 4 (36.4)     | 10 (90.1)    |          |
| Frequency of fatigue like pain | | | 0.008* |
| ≥3   | 8 (72.7)     | 1 (9.9)      |          |
| <3   | 3 (27.3)     | 10 (90.1)    |          |

Values are presented as number (%). PMTD, portable microcurrent therapy device.

*p<0.01 by paired t-test.
to some extent. These thick and thin filaments are able to slide over each other and the phenomenon is achieved by brief attachment of the cross-bridges of the myosin to actin, while propelling the myosin along the actin in the presence of ATP [35]. Skeletal muscle uses chemical energy in the form of ATP to fuel the contractile apparatus. As shortened muscle may not develop maximal tension if the resting length has been altered, weakness of skeletal muscle apparently reduces ATP production [36]. The beneficial effects of electric current on soft tissue repair have been described previously [37].

In this study, the frequency of tripping and fatigue like pains was significantly lower at 4 weeks after PMTD treatment. Ten of 11 (91%) children’s family stated that they were generally satisfied with the PMTD treatment. Maintaining an internal rotation of the hip posture leads to shortening of the hip muscles on the internal rotation side. Therefore, we selected the internal rotator for PMTD therapy since restoring symmetry in the hip muscles is a reasonable approach to treat in-toeing gait [18].

The level of microcurrent intensity used in the present study was significantly below the children’s threshold of sensation, and they reported feeling nothing during microcurrent therapy. As expected, there were no adverse effects or untoward events, because microcurrent stimulation works at the microampere level and mimics the electrical intensity found in living tissue [19,20].

Similar to other electrotherapies, the outcome of microcurrent therapy is parameter dependent. Previous study [38] has used 10–50 µA amplitude of microcurrent to treat muscle-related problems, although different microcurrent machines were used. The employed current intensities are within the range that has been found to be optimum for ATP generation. The reported data are in agreement with the findings of this study and suggest that low-amperage currents increase tissue regeneration. Different frequencies are considered effective in the treatment of specific conditions. In our study, the frequency was set at 8 Hz. Previous studies [34,35] conducted with 10 Hz frequency have reported the potential of microcurrent to enhance microcirculation in the treatment of muscle-related problems. Previous studies [37,38] have demonstrated low frequencies to be more efficient in promoting the repair of connective tissues, as they act by altering the membrane potentials of the cell. Our animal study (unpublished data) using PMTD (intensity, 25 µA; frequency, 8 Hz) showed that electrical stimulation with PMTD for 60 minutes daily for 1 week has a possibility of reducing the degree of muscle atrophy (immobilization+PMTD group 8%–10% vs. immobilized group 26%–33%) in cast-induced immobilization rabbit model. These parameters can also be applied to the present study.

In this study, we defined MSTA and selected 2nd toe as the anterior mark for the foot bisection. This result is in agreement with a previous study [39], which demonstrated that the centre of the 2nd toe was used as the anterior marking point for the foot bisection line in foot progression angle, as it was the most reliable point for measurement. The degree of in-toeing can be determined using the foot progression angle [40]. Therefore, it is proposed that MSTA can also serve as an instrument to determine the therapeutic success of the treatment of rotational deformities by comparison with the previous measurements, which can easily be recorded, since repeated MSTA measurements at each video frame sequence demonstrated high reproducibility in the present study.

In our study, we chose the PMTD stimulation for 4 weeks since our previous clinical experience demonstrated that a time period of this duration is well tolerated by the children and their families. Our study also has some limitations. First, the main limitation of our study was the lack of controls. In order to overcome the drawbacks of not adopting a case-controlled design, we assumed that there were no effects from previous rehabilitation therapy such as gait plate and home stretching programs, received at least a year prior to participation in this study. In the near future, a randomized controlled study is needed. Second, we could not determine the influence of different underlying pathologies, either structural or postural, as an extensive assessment of imaging studies was not performed. Third, the number of subjects was small, and further investigation with a larger population is needed to assess the usefulness of microcurrent therapy as a treatment for in-toe gait caused by increased femoral anteversion angle. Fourth, because we did not perform physical therapy, further study is needed to evaluate the combined effect of microcurrent therapy and physical therapy. Fifth, considering that this study was conducted in a relatively short time period, additional studies must be performed to assess long-term effects. Lastly, additional studies are
needed to evaluate the effects of microcurrent therapy at different current intensity, frequency, and treatment duration at which the therapy is started for achievement of paramount and extremely reliable results.

In conclusion, the results of this pilot study show that PMTD may have the potential to improve the gait pattern in children with an in-toeing gait pattern caused by increased femoral anteversion angle by treating the hip internal rotators.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

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