Over the past decade, a new form of stimulation has emerged: patterned electrical neuromuscular stimulation (PENS). PENS is a form of electrical stimulation based on electromyographic patterns of healthy individuals during functional movement or activity (FX Palermo, personal communication; surface electromyographic patterns were obtained for vertical jumps performed on healthy college football players and minor league hockey players—the patterns were averaged and evaluated for spectral components as well as timing). It replicates the typical firing patterns of muscles (ie, agonist and antagonist muscle pairs or reciprocal muscle pairs) in triphasic patterns (ballistic), biphasic patterns (reciprocal), or functional patterns. This approach to neuromuscular reeducation attempts to provide precisely timed sensory input that duplicates the firing activity of sensory and motor neurons and muscle stretch receptors during voluntary activity. There is an increasing body of evidence suggesting that functional patterns of electrical stimulation—which are task specific and in conjunction with voluntary movement—can improve motor learning and functional performance. Research has been performed over the past decade indicating that electrical stimulation can enhance correction of foot drop, walking speed, and balance in individuals with hemiparesis.

From the *Widener University, Chester, Pennsylvania, †Accelerated Care Plus Corporation, Reno, Nevada, and ‡Brigham Young University, Provo, Utah

*Address correspondence to Dawn T. Gulick, PhD, Widener University, One University Place, 126 Cottone Hall, Chester, PA 19013 (e-mail: dtgulick@widener.edu).

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Early studies on enhancement of muscle strength using electrical currents focused on high-intensity, generally uncomfortable isometric contractions with medium frequency alternating currents (MFACs) at maximum voluntary contraction levels to enhance muscle strength, as opposed to functional performance. Russian stimulation, developed by Dr. Kotz, was presented at the 1968 Olympic Games in Montreal, Canada, as a strength performance enhancement in Russian powerlifters. Claims were made that the stimulation enhanced strength as much as 30%. Following the initial enthusiasm, clinical trials demonstrated that Russian stimulation (MFAC: 2500 Hz, burst modulated at 50 Hz with a 200-microsecond duration) has similar effects on voluntary isometric contractions in rehabilitation. Its ability to enhance performance in healthy athletic populations was unknown. PENS is low frequency (50 Hz) and has a short-phase duration (<100 microseconds); it is an asymmetric biphasic waveform based on the electromyographic patterns of functional tasks. The PENS sensation is comfortable, whereas MFAC is often intense and uncomfortable.

PENS has been in use since 1992 in sports rehabilitation applications and has not been tested in randomized controlled trials. Currently, there are more than 5000 devices in use in the United States, with a focus on neuromuscular reeducation. It has been used in geriatric rehabilitation and with professional and collegiate athletic programs. The devices are used postinjury and for the reduction of muscle disuse atrophy following total knee and hip arthroplasty. Its impact on performance enhancement has not been tested in randomized controlled trials. PENS may have the potential to enhance functional performance in healthy nonathletic and athletic populations at comfortable levels of stimulation by altering neuromuscular recruitment and optimizing recruitment patterns.

**PURPOSE OF THE STUDY**

Given the basic validation of electrical stimulation in the treatment of muscle disuse atrophy, the plan was to determine if electrical stimulation could improve function. The research question was, does brief electromyogram-patterned electrical stimulation to the quadriceps muscles enhance vertical jump in asymptomatic collegiate athletes? The independent variable was the electrical stimulation (intervention); The dependent variable was vertical jump (in centimeters).

**MATERIALS AND METHODS**

**Participants**

Healthy college athletes (> 18 years of age) were recruited from a Division III institution via verbal contact with team coaches and a flyer posted in the athletic center. Exclusion criteria included systemic pathology and lower extremity injuries in the past year requiring medical consult. The athletes read and signed a consent form approved by the university institutional review board for the protection of human subjects. Overall, 129 healthy college athletes (women, n = 54; men, n = 75) were divided into 3 groups (control, n = 30; jump, n = 33; jump with PENS, n = 66). There was no difference among the groups in mean height (174.41 ± 9.66 cm) and weight (77.18 ± 14.88 kg). Although athletes were not in season during the research process for their sports (see Table 1), those involved in off-season conditioning were instructed to not change their activity levels for the duration of data collection.

Athletic schedules and accessibility were discussed to determine availability for group assignment (ie, control, jumping only, and jumping with electrical stimulation [PENS]). If the athletes could consistently be available 3 times per week to complete the jump or PENS protocol, they were assigned to 1 of 3 groups. If the participant was willing to participate but could not commit to 3 sessions per week, he or she was assigned to the control group. At no time was the content of the group assignment discussed with the participant, nor was the participant allowed to select the activity. Thus, the protocol was not randomized, because the time commitment was a significant issue. Several athletes claimed to be available 3 times per week but failed to comply with the protocol and were thus dropped from the study (n = 8; 3 jump and 5 PENS volunteers).

**Equipment**

A Vertec vertical jump system (Power Systems, Knoxville, Tennessee) was used to assess standing reach and vertical jump. An OmniStim FX2 Pro Electrical Stimulation system (Accelerated Care Plus, Reno, Nevada) was used to administer the electrical stimulation treatments. Two-by-four-inch (5 × 10 cm) rectangular electrodes (Accelerated Care Plus, Reno, Nevada) were placed transversely on the quadriceps muscles (Figure 1). Palpation of the quadriceps muscle during voluntary contraction was performed to ensure appropriate placement of the electrodes.

<table>
<thead>
<tr>
<th>Table 1. Sports of the study groups.</th>
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<tbody>
<tr>
<td><strong>Control</strong></td>
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<tr>
<td><strong>Baseball/softball</strong></td>
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<tr>
<td><strong>Basketball</strong></td>
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<tr>
<td><strong>Equestrian</strong></td>
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<tr>
<td><strong>Football</strong></td>
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<tr>
<td><strong>Gymnastics</strong></td>
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<tr>
<td><strong>Soccer</strong></td>
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<tr>
<td><strong>Track</strong></td>
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<tr>
<td><strong>Volleyball</strong></td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

*Participants, n. PENS, patterned electrical neuromuscular stimulation.*
Procedures
Standing vertical reach was measured using the Vertec system. Baseline data was obtained for vertical jump (pretest) via standard vertical jump protocol. The highest horizontal vane that could be displaced by the athlete’s hand was recorded. This procedure has been demonstrated to be reliable and valid. Each participant performed 3 jumps, and the mean value was used for statistical purposes.

The jumping group performed 3 sets of 12 jumps with no external stimulus applied. The PENS group performed 3 sets of 12 jumps with electrodes on the quadriceps muscles. The athletes received a standard auditory stimulus from the OmniStim FX^2 unit 500 milliseconds before the initiation of electrical stimulation and synchronized a maximal voluntary muscle contraction with the electrical stimulation burst. Sufficient practice with submaximal muscle contractions were performed to confirm synchronization with the stimulus. The PENS parameters consisted of an asymmetrical biphasic square wave at a frequency of 50 Hz, a phase duration of 70 microseconds, and stimulus trains of 200 milliseconds. Before the jumps, stimulus intensity was gradually increased from a barely visible twitch to strong activation of the quadriceps muscles. The increase in the intensity was under the control of the athlete. At no time was a stimulus painful to the volunteer (peak current, 50-140 mA). The peak intensity of the stimulus was recorded to correlate the intensity to the change in vertical jump. Both jumping groups rested for 2 minutes between sets and performed the jumping protocols 3 times per week for 6 weeks. The control group continued its normal activities with no additional jumping tasks incorporated into the daily routines.

At the conclusion of 6-week period, vertical jump was reassessed for all athletes. Two weeks after the cessation of treatment, a follow-up vertical jump was reassessed for all athletes to determine if there was a carryover effect for the jumping or PENS intervention. The mean PENS intensity used by each participant across all treatments was correlated with the change in vertical jump. This was performed to determine if a higher intensity stimulus resulted in a more substantial increase in vertical jump.

Data Analysis
The standing reach value was deducted from the maximum jump height for each condition to determine the vertical jump (in centimeters). The mean of the 3 jumps for each time and condition was used for analysis. Three-way analysis of variance and post hoc analysis were performed with SPSS 17.0. In addition, a correlation was completed between vertical jump height and the intensity of the electrical stimulation.

RESULTS
There was no significant difference among groups at the baseline vertical jump ($P = 0.124$) (Table 2). A 3-way repeated measures analysis of variance for time (control, jump only, jump with PENS) revealed a significant difference ($P < 0.01$) and an interaction between time and treatment ($P < 0.01$) (Figure 2). Post hoc analysis identified a significant difference for the jump group from baseline to posttest ($P = 0.04$) and from posttest to the follow-up jump ($P = 0.045$). For the PENS group, there was a significant difference from baseline to posttest ($P = 0.0001$) and baseline to follow-up ($P < 0.01$).

Another way of examining the data is the percentage change from pretest to posttest. Although all groups demonstrated a mean increase, the PENS group was greater (9.7%) than both the jump only (2.0%) and the control (4.7%). An analysis of the change in vertical jump and the intensity of PENS did not reveal a significant correlation (overall, $r = 0.052$; men, $r = -0.291$; women, $r = 0.513$). Pillai trace and Wilks lambda calculation of observed power for this study was 1.000.

DISCUSSION
Kotz documented the use of electrical stimulation for the treatment of muscle disuse atrophy, pain, and posttraumatic edema. Throughout the history of the search for enhanced muscle performance, electrical stimulation was considered an option in the development of enhanced muscle strength.
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and Haggmark\textsuperscript{17} found no significant difference in isometric strength training regimens using maximum intensity electrical stimulation. Similarly, Halback and Straus\textsuperscript{20} and others\textsuperscript{2,4,11} found no difference in isokinetic strength development with electrical stimulation. Strength improved with electrical stimulation, but no advantage was found over training, and isometric strength gains from electrical stimulation did not carry over to dynamic tasks.\textsuperscript{4}

Delitto et al\textsuperscript{12} reported strength gains with 4 weeks of electrical stimulation. Olympic judo athletes in Taiwan received normal training or electrical stimulation with MFAC according to the Kotz\textsuperscript{27} protocol (JC Castel, unpublished data, “Treatment of Elite Judo Athletes With Medium Frequency Currents Enhances Isokinetic Torque During High Speed Movement,” presented at the International Isokinetic and Electrical Stimulation Congress, Montreal, Quebec, Canada, 1992). The MFAC showed a significant improvement in strength (> 30%) under high-speed isokinetic testing (200° per second), suggesting a preferential training effect for type II fast-twitch fibers.\textsuperscript{7}

Gains in type II high-speed power fibers generally take higher-intensity exercise because of the recruitment sequence.\textsuperscript{7,32} Electrical stimulation can selectively recruit type II fibers because of their increased myelination of efferent nerves activating the motor units.\textsuperscript{7,32} The ability to increase strength may not directly translate into increased functional performance.\textsuperscript{32} Motor neuron recruitment and timing play an important role in functional task performance.\textsuperscript{32} PENS may be more efficient in timing and recruitment than high-intensity isometric contractions generated by MFAC.

This study demonstrated that 6 weeks of vertical jump training coordinated with PENS (asymmetric biphasic square waveform) resulted in a greater increase in jumping (4.1 cm) than that of jumping only (0.4 cm) and control (1.6 cm). PENS produces rhythmic, precisely timed muscle contractions.\textsuperscript{48} The 50-Hz frequency with a narrow-phase duration (70 microseconds) provides a comfortable stimulus that may enhance the release of calcium from the sarcoplasmic reticulum.\textsuperscript{48} This release of calcium may generate stronger muscle contractions during a PENS treatment.\textsuperscript{48} Because there was no correlation between intensity of the PENS stimulus and increased vertical jump, the strength of the stimulus may not be as important as the timing of the patterned stimulation. MacKay-Lyons\textsuperscript{29} described the importance of these specialized neural circuits as a collection of sensory and motor nerves and interneurons that influence movement patterns.

Muscle strength and power are determined by neural drive and muscle hypertrophy. Neuromuscular education strategies are designed to improve neural drive, motor timing, and

Table 2. Performance by treatment.

<table>
<thead>
<tr>
<th>Treatment: Time</th>
<th>Vertical Jump, cm</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SE</td>
<td>Mean</td>
</tr>
<tr>
<td>Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pretest</td>
<td>41.3 ± 16.8</td>
<td></td>
</tr>
<tr>
<td>Posttest</td>
<td>42.9 ± 17.1</td>
<td>1.6</td>
</tr>
<tr>
<td>Follow-up</td>
<td>43.7 ± 16.1</td>
<td>0.8</td>
</tr>
<tr>
<td>Total change</td>
<td>2.4</td>
<td>7.6</td>
</tr>
<tr>
<td>Jump</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pretest</td>
<td>44.9 ± 17.1</td>
<td></td>
</tr>
<tr>
<td>Posttest</td>
<td>45.3 ± 16.5</td>
<td>0.4</td>
</tr>
<tr>
<td>Follow-up</td>
<td>46.2 ± 16.3</td>
<td>0.9</td>
</tr>
<tr>
<td>Total change</td>
<td>1.3</td>
<td>4.8</td>
</tr>
<tr>
<td>PENS\textsuperscript{a}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pretest</td>
<td>51.8 ± 16.8</td>
<td></td>
</tr>
<tr>
<td>Posttest</td>
<td>55.9 ± 15.9</td>
<td>4.1</td>
</tr>
<tr>
<td>Follow-up</td>
<td>55.6 ± 15.8</td>
<td>−0.3</td>
</tr>
<tr>
<td>Total change</td>
<td>3.8</td>
<td>8.9</td>
</tr>
</tbody>
</table>

\textsuperscript{a}PENS, patterned electrical neuromuscular stimulation. *P < 0.05.
neuromuscular activation at the myoneural junction. An early increase in strength is generally attributed more to neural adaptations than to muscle hypertrophy.\(^{32}\)

The neuromuscular junction is critically important in determining the function of individual muscles during motor activation. Modulation of the efficacy of the neuromuscular junction greatly affects motor performance.\(^{35}\) The stimulation of motor neurons with the PENS waveform and burst pattern\(^{39}\) provides 2 important components in neuroeducation\(^{8}\): the activation of the nerve growth factor neurotrophin\(^{1,48}\) and the release of increased calcium at the neuromuscular junction.\(^{48}\)

Calcium pooling, known as “the readily releasable pool,”\(^{48}\) also occurs during electrostimulation with PENS, thereby providing an immediate enhancement of motor recruitment lasting about 2 hours poststimulation.\(^{48}\)

There are 2 shortcomings in this study. First, athletes were assigned to a treatment group according to their schedule and availability; thus, the treatment was not randomized. Second, the athletes’ sports were not controlled. However, a retrospective review of the data indicated an equitable distribution of jumping and nonjumping sports in each group. Overall, the PENS group had 25 of 66 athletes who participated in jumping sports such as basketball, volleyball, and gymnastics, whereas the jump group had 9 of 33 and the control group, 3 of 30, which might have created a motivation bias relative to the study outcomes.

**ACKNOWLEDGMENT**

We wish to thank Wayne Smith, ATC, for his consistent support of this project and his ongoing quest for knowledge to enhance the delivery of health care and physical performance.

**REFERENCES**


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**Figure 2. Vertical jump by group across pretest, posttest, and follow-up.**

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