The effect of prophylactic knee bracing on proprioception performance in first division rugby union players

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Abstract

Objective. To investigate the effects of prophylactic knee bracing on proprioceptive performance among first division rugby union players during a 2-minute Wilknox Quad Time Logger balancing task.

Design. Each subject performed a 2-minute balancing task on the Wilknox Quad Time Logger. Test order, left or right leg, and the sequence of brace or non-brace, were randomised. Subjects were placed on the balancing board and instructed to balance for 2 minutes. Subjects performed 6 trials. Two days elapsed between testing. Each testing day involved 2 trials, 1 trial with and 1 without the prophylactic knee brace.

Settings. Testing took place at the biokinetics laboratory of the University of Zululand.

Subjects. Thirty playing (not injured) male rugby players, aged 22 - 30 years, participating in the KwaZulu-Natal club championships (2000).

Outcome measure. Performance was measured in terms of time that balance was lost in a dynamic balance test. Peak proprioception was the best balancing performance recorded, and average proprioception the average balancing performance for all trials.

Results. The findings showed an improvement of 17.9% in average proprioception times and 19.1% in peak proprioception times with the application of a prophylactic knee brace \((p < 0.01)\).

Conclusion. Prophylactic knee bracing improved proprioception performance of playing (uninjured) rugby players, and therefore may be responsible for the improvement in knee injury statistics reported in some studies on knee bracing.

Introduction

In the last 10 years sport in general and rugby in particular, has become increasingly professional, resulting in players being paid to participate in the sport. Large companies have seen the marketing potential, through worldwide media television and sponsorship, and players have used the opportunity to make rugby a career. As inter-company competition to sponsor rugby teams has increased, so has the money involved in the sport. All these factors have led to great competitiveness between players, with individuals striving to become the best player in their club, province and country. This has resulted in rugby becoming more professional especially at international level, in improved training techniques, and in greater physical demands on the players.

According to Powell\(^1\) and Pritchett\(^2\) approximately 13% of high school and college football injuries involve the knee. Well over 1 000 000 Americans participate in organised contact football and over 500 000 South Africans in rugby union each year. Johnston and Paulos\(^11\) stated that the potential for lost playing time and the cost of providing medical care for knee injuries, not to mention the impact on a young athlete’s life, make the pursuit of injury-reducing factors worthwhile.

A variety of protective and supportive knee devices have been devised because of the high incidence of injuries to this joint. Prophylactic knee braces are designed to prevent or reduce the severity of knee injuries by absorbing the valgus-producing forces.\(^6,15,16,22\) These braces have gained tremendous popularity in the last decade, and team physicians and coaches have prescribed or required brace-wearing by athletes, hoping to prevent injuries and improve performance.\(^3,14\) Branch and Hunter\(^3\) and McNaire et al.\(^14\) examined joint kinematics and muscle activity. They compared braced with non-braced conditions and observed an increase in electromyographic activity and joint kinematics during functional tasks. However, biomechanical studies examining impacts on cadavers/surrogates have shown that braces are effective only during impacts in which the associated forces are much lower than those experienced in the sporting environment.\(^14,17\) Based on these findings, it has been suggested that proprioception may be improved with the application of a prophylactic knee brace, and this may be responsible for the decrease in knee injuries recorded with brace wearing.\(^3,11,12\) This was supported in Swash\(^22\) and Barrett et al.\(^7\) who have shown that elastic bandaging improves proprioception in osteoarthritic and replaced knees.
Proprioception is a very difficult parameter to define and measure. Traditionally it has been defined as an awareness of joint position in space as sensed by the central nervous system. It incorporates joint sensation and spatial orientation. The central nervous system receives information from specialised nerve endings, or mechanoreceptors, that are located in the skin, muscle, tendon, joint capsule, and ligaments. Proprioception is the action-reaction mechanism whereby sensory awareness of changes in the knee joint protect it against harmful forces, which is an important factor in maintaining joint stability. Therefore voluntary and spinal reflexes are important in sending messages to the muscles to react and protect the body. Thus if the muscles are fatigued, voluntary and spinal reflex times increase and proprioception performance decreases, resulting in decreased joint stability and an increase in the probability of injury.

Review of the literature allows us to speculate as to the mechanism of improved knee proprioception seen with brace application. Certainly, afferent receptors in the skin, muscle, anterior cruciate ligament (ACL), and joint capsule exist, and these contribute to proprioceptive input. Major position sense receptors in the joint capsule and ligaments, such as free nerve endings and Golgi tendon organ stretch receptors, would likely be too deep to be affected significantly by the brace. The prophylactic brace certainly stimulates the skin during joint motion and also increases the pressure on the underlying musculature and joint capsule. Therefore, the most plausible receptors to be involved are the rapidly adapting superficial receptors in the skin and layers beneath muscle such as free nerve endings, hair end organs and Merkel's discs. These receptors react strongly to new stimuli, such as movement of the brace on the skin, and adapt quickly once the motion becomes monotonous.

Proprioceptive ability is an important part of running, jumping and tackling and is therefore important for rugby union players throughout the game for a period of 80 minutes. To date, most studies have examined proprioception using static position tasks, where the subject's one limb is positioned at a certain degree angle and the subject is requested to match the position with the other limb.

The present study was designed to extend observations by providing a method of examining the ongoing effects of prophylactic knee bracing on the proprioceptive ability of playing (uninjured) rugby players, with no discernable knee pathology, during a 2-minute balancing task. This method could be a more reliable test for rugby union players than the static tests (matching the limb position) done in previous research.

Methods

Thirty male subjects playing first league rugby in the KwaZulu-Natal club championships in 2000 were randomly selected from a group of volunteers (10 forwards and 20 backline players). Prior to participation, the testing procedures and risks were fully explained, and all subjects signed an informed consent form. None of the subjects had any knee injuries at the time of the study and subjects were free to withdraw at any time. The Ethics Committee of the University of Zululand, South Africa approved the research protocol.

Proprioception testing was administered in the air-conditioned biomechanics laboratory of the University of Zululand, with at least 2 days rest between testing days. The temperature in the biomechanics laboratory was kept at 26°C, and a relative humidity of 45% - 55% was maintained. The test was explained and demonstrated to the subjects to ensure that they understood fully so that they could complete the test successfully. Before all tests the subjects underwent a 15-minute warm-up, including full body stretching, jogging and sprinting led by the physical trainer of the local rugby team. Prior to testing, subjects practised all procedures for 1 minute with and 1 minute without the brace. Test order, leg order, and sequence of brace or non-brace, were randomised.

Standard, off-the-shelf prophylactic knee braces (Medac (Pty) Ltd, Cape Town, South Africa) were used in the study. The basic designs of prophylactic braces are similar, consisting essentially of thigh and calf cuffs connected by hinged bars, which allow for flexion and extension of the knee (Figs 1 and 2).

The Wilknox Quad Time Logger is an electronic wobble board that times the loss of dynamic balance during a 2-minute session. It was designed and built at the University of Zululand, South Africa. The wobble board consists of a round platform with a diameter of 350 mm and a thickness of 30 mm. In the middle of the underside a half sphere with a diameter of 100 mm is attached. The device recorded the time that the edge of the wobble board touched the floor (Fig. 3). As the device was developed in the Department of Human Movement Science, University of Zululand, reliability was verified by means of extensive testing.

Prior to testing subjects were given a trial run of 1 minute with and without the prophylactic brace. Each subject was expected to perform 6 trials in full rugby kit and boots, 3 without the prophylactic brace and 3 with the application of the prophylactic brace. The brace was fitted randomly and the straps were tightened before each trial. Subjects were placed on the Wilknox Quad Time Logger with their feet parallel to the sides (25 cm apart), and their knees slightly bent. Subjects were prohibited from using their hands or other body parts to assist their balance by pushing against their surrounds. Subjects were instructed to balance the Time Logger for a period of 2 minutes; as soon as they were ready, timing started. The average unbalanced time (s) and the peak unbalanced times for the 3 trials in braced v. non-braced were recorded and used to determine whether differences existed between braced and non-braced conditions.
Results are expressed as means and standard deviations, along with one-way analysis of variance (ANOVA) and independent t-tests to determine whether significant ($p < 0.01$) differences occurred between test re-test measured parameters.

Body mass was measured to the nearest 100 g on a Deco scale with subjects wearing only a pair of shorts. Stature was measured to the nearest millimetre using a stadiometer. Subjects stood erect and barefoot, with their weight evenly distributed on both feet and the head in the Frankfort horizontal plane. With heels together the subjects were instructed to inhale and stretch upward to the fullest extent. The vertical distance from the vertex to the floor in the mid-sagittal plane was measured. Percentage body fat was calculated from skinfold measures at four sites: biceps, triceps, supra-iliac and sub-scapula.\(^7\)

**Results**

Subjects’ characteristics are given in Table I. It is noticeable that the mass and height of the subjects in this study are greater than those of the general population, which is to be expected, as they are a selected group of rugby players and these attributes are essential to performance. Being club rugby players, where the selection base is relatively limited, they are smaller and lighter than players in teams competing at a higher level, where the selection base is larger.

Average and peak proprioceptive performance was recorded. Table II illustrates the average proprioceptive performances in the 3 trials for the forwards as a group, backline players as a group, and the forwards and backs combined as a group with and without the application of a prophylactic brace. The results for all 3 groups showed that the average proprioceptive ability significantly ($p < 0.01$) increases with prophylactic brace application. The average proprioceptive improvement for backline players was 17%, for the forwards 20% and for the combined group 18%. Table III illustrates the peak proprioceptive performances in the 3 trials for the forwards, backs and the combined group. The peak proprioceptive performance illustrated significant ($p < 0.01$) improvement for the backline players at 22%, 19% for the forwards and 19% for the combined group.

**Discussion**

This study investigated the effects of prophylactic knee bracing on the proprioceptive ability of playing (uninjured) first division rugby union players. The poor mechanical performance of braces in resisting impact forces, together with altered kinematics when wearing a brace during sports activ-

![Fig. 2. Standard, off-the-shelf, Medac prophylactic knee brace.](image)

![Fig. 3. Proprioception being measured on the Wilknox Quad Time Logger.](image)

| TABLE I. Characteristics of subjects ($N = 30$) in the present study compared with other studies |
|-------------------------------------------------|---------------------------------|-----------------|-----------------|-----------------|
| Level                                           | Age (yrs)          | Stature (cm) | Mass (kg)      | Fat %           |
| Present study                                   | 24.3 (5.0)         | 182.2 (7.6)  | 87.5 (12.5)    | 16.4 (4.0)      |
| SA norm                                         | 18-34              | 174.2        | 68.6           |                 |
| NSW Super 12                                    | 185.6              | 99.5         | 14.7           |                 |
| Australia                                       | 188.4              | 101.8        | 13.2           |                 |

Source: Kruger, Coetsee, Davies, 2003.\(^{12}\)
This could improve position sense. Subjects with both arthritic and normal knees respectively. As a prophylactic brace, improved proprioceptive ability in colleagues, who showed that elastic bandaging which acts in some epidemiological studies of bracing.

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Given the reported deficiencies of braces in protecting the knee against lateral and medial forces in sport situations, it may be that the improvement in proprioception may be responsible for the decrease in knee injury statistics reported in some epidemiological studies of bracing.

### REFERENCES


### TABLE II. Average unbalanced times recorded in seconds on the Wilknox Quad Time Logger for playing rugby union players (braced vs non-braced)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Braced (SD)</th>
<th>Non-Braced (SD)</th>
<th>% difference</th>
<th>Significant difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined</td>
<td>16.530 (9.9)</td>
<td>20.137 (10.3)</td>
<td>18</td>
<td>p &lt; 0.01</td>
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<tr>
<td>Backs (N = 20)</td>
<td>15.580 (10.0)</td>
<td>18.720 (10.0)</td>
<td>17</td>
<td>p &lt; 0.01</td>
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<tr>
<td>Forwards (N = 10)</td>
<td>18.430 (9.4)</td>
<td>22.970 (10.2)</td>
<td>20</td>
<td>p &lt; 0.05</td>
</tr>
</tbody>
</table>

### TABLE III. Peak unbalanced times recorded in seconds on the Wilknox Quad Time Logger for playing rugby union players (braced vs non-braced)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Braced (SD)</th>
<th>Non-Braced (SD)</th>
<th>% difference</th>
<th>Significant difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined</td>
<td>14.449 (9.2)</td>
<td>17.850 (9.5)</td>
<td>19</td>
<td>p &lt; 0.01</td>
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<td>Backs (N = 20)</td>
<td>11.700 (9.2)</td>
<td>15.070 (9.5)</td>
<td>22</td>
<td>p &lt; 0.01</td>
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<tr>
<td>Forwards (N = 10)</td>
<td>17.060 (9.3)</td>
<td>21.160 (9.2)</td>
<td>19</td>
<td>p &lt; 0.05</td>
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</tbody>
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