Factors that increase external pressure to the fibular head region, but not medial region, during use of a knee-crutch/leg-holder system in the lithotomy position

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Background: Paralysis of the common peroneal nerve is one of the relatively common nerve injuries related to the lithotomy position with the use of a knee-crutch/leg-holder system. Several risk factors have been implicated in lithotomy position-related common peroneal nerve paralysis during operation.

Materials and methods: In the present study, 21 young healthy volunteers participated in the investigation of the causes of the paralysis of the common peroneal nerve in the lithotomy position using a knee-crutch/leg-holder; Knee Crutch. We assessed the external pressure applied to the fibular head and medial regions using the Big-Mat pressure-distribution measurement system. Relationships between the peak contact pressure and physical characteristics, such as sex, height, weight, body mass index (BMI), and fibular head circumference, were analyzed.

Results: The peak contact pressure to the fibular head region was greater for males than for females. For all subjects, significant positive correlations were observed between the peak contact pressure to the fibular head region and weight, BMI, or fibular head circumference. However, there was no significant difference between the peak contact pressure to the fibular head region and height for any subjects. Moreover, there was no sex-related difference in the peak contact pressure to the fibular medial region, and no significant differences between the peak contact pressure to the fibular medial region and height, weight, BMI, or fibular head circumference.

Conclusion: External pressure to the fibular head region is greater for males than for females using a knee-crutch/leg-holder system in the lithotomy position. In addition, the external pressure to the fibular head region, but not the fibular medial region, increases with increasing weight, BMI, and fibular head circumference. Therefore, these patient-related characteristics may contribute to the risk of developing lower-extremity neuropathy, leading to injury or ischemia of the common peroneal nerve.

Keywords: pressure-distribution measurement system, peak contact pressure, body mass index, fibular head circumference, common peroneal nerve paralysis

Introduction
Postoperative peripheral nerve injury is an uncommon but potentially serious complication. The etiology of postoperative neuropathy is multifactorial, although most cases are thought to be attributed to patient positioning, compression, or stretching of nerves and inadequate protection of susceptible sites. In a prospective study of 991 adults undergoing general anesthesia and surgery while positioned in lithotomy, 15 patients (1.5%) developed lower-limb neuropathies and the peroneal nerve was involved.
In the present study, we investigated the relationships between the external pressure applied to the fibular head region using a knee-crutch/leg-holder system in the lithotomy position and physical characteristics.

Materials and methods

The study was approved (approval 307) by the ethics committee of Okayama Prefectural University. Young healthy students in Okayama Prefectural University were recruited as volunteers. Subjects with diabetes mellitus or motor and sensory disturbance in the lower extremities were excluded from this study. Twenty-one volunteers (eleven males and ten females) provided written informed consent for participation in this study. The pressure-distribution measurement system Big-Mat® (Nitta, Osaka, Japan)® was used for external pressure measurement.

First, a knee-crutch/leg-holder system; Knee Crutch® (Takara Belmont, Osaka, Japan) (length 27 cm × width 16 cm × depth 6 cm), which supports both the popliteal fossae and extends short distance cephalad on the dorsal thigh and long distance caudally on the posterior aspect of the lower leg in the lithotomy position, was connected to a class IB® electric operating table (Takara Belmont). Next, the pressure-distribution measurement sheet Big-Mat was spread over the Knee Crutch. The Big-Mat system was calibrated at individual points by placement of a 25 kg concrete block. Digital values were converted to pressure information using the Big-Mat software and displayed two-dimensional, visually understandable separated squares for all sensor cells. Moreover, outputs from all sensor cells were displayed as a number within the range of 0–255. The changes in the pressure values were consecutively recorded, and the chronological changes were saved as movie files on a computer; 100 pressure-distribution views were recorded. Then, we measured the pressure distribution for the state of only the Big-Mat sheet.

All subjects were placed in the lithotomy position on the IB table and kept awake in the laboratory room. Both knees and lower legs were placed on the Big-Mat sheet spread over the Knee Crutch (Figure 1). The hips were flexed at 90° from the trunk, and the legs were externally rotated at 40° from the midline; then, the hips were abducted at 20°, and the knees were flexed 90° until the lower legs were parallel to the operating table.† We compressed the fibular lateral side at the location of the fibular head during the first 50 pressure-distribution recordings and the fibular medial side opposite to the fibular head during the last 50 pressure-distribution recordings. Finally, we measured and recorded the pressure distribution at both sites in the Knee Crutch in the neutral state.
We selected the box covering a 9×9 cm area, corresponding to the fibular head on the display, and analyzed the peak contact pressure representing the pressure in 2×2 loaded cells in the peak area, which is equal to the total loading value divided by the loaded cell area in the peak area.

Analyses were performed using Excel 2013® (Microsoft, Redmond, WA, USA) and DeltaGraph 5.4.5v J® (Deltapoint, Monterey, CA, USA) software. Values were expressed as means ± standard deviation unless otherwise noted. Student’s paired t-test or unpaired t-test was used for comparison. Simple linear regression analyses were performed to determine correlations between peak contact pressure and physical characteristics, including sex, height, weight, BMI, and fibular head circumference. A P-value of <0.05 was considered to indicate statistical significance.

Results

Physical characteristics

Age, height, weight, BMI, and circumference of the bilateral fibular head are shown in Table 1.

<table>
<thead>
<tr>
<th>Physical characteristics</th>
<th>All subjects (n=21)</th>
<th>Males (n=11)</th>
<th>Females (n=10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>21.4±0.5</td>
<td>21.5±0.5</td>
<td>21.4±0.5</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>167.5±10.0</td>
<td>175.0±6.3</td>
<td>159.3±5.7</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>60.7±12.8</td>
<td>70.0±8.6</td>
<td>50.4±7.6</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>21.4±3.0</td>
<td>22.9±2.8</td>
<td>19.8±2.4</td>
</tr>
<tr>
<td>Right fibular head circumference (cm)</td>
<td>33.5±2.6</td>
<td>35.0±2.1</td>
<td>31.8±2.0</td>
</tr>
<tr>
<td>Left fibular head circumference (cm)</td>
<td>33.2±2.6</td>
<td>34.8±1.9</td>
<td>31.4±2.0</td>
</tr>
</tbody>
</table>

Note: Data expressed as means ± standard deviation.
Abbreviation: BMI, body mass index.

Table 1

Peak contact pressure to fibular head regions

Figure 2 shows representative pressure-distribution view recorded for the contact of the left popliteal fossa and calf with the Knee Crutch. Peak contact pressure to bilateral fibular head regions was greater for males than for females (Table 2). There was no significant difference in the peak contact pressure between the right and left fibular head regions for any subjects. Furthermore, there was no significant difference between the peak contact pressure to bilateral fibular head regions and height for any subjects (Figure 3A). However, the peak contact pressure to bilateral fibular head regions increased with increasing weight (Figure 3B), BMI (Figure 3C), and circumference of the bilateral fibular head (Figure 3D) for all subjects.

Peak contact pressure to fibular medial regions

There was no sex-related difference in the peak contact pressure to bilateral fibular medial regions (Table 2). There was no significant difference in the peak contact pressure between the right and left fibular medial regions for any subjects. There were no significant differences between the peak contact pressure to bilateral fibular medial regions and height, weight, BMI, or bilateral fibular head circumferences for any subjects. Moreover, there was no significant difference in the peak contact pressure between bilateral fibular head regions and bilateral fibular medial regions for any subjects.

Discussion

Capillary vessel pressure

From the results of this study, the mean peak contact pressure to bilateral fibular head regions using the Knee Crutch for all subjects was 36.0 mmHg. When external pressure compresses the skin and feeding vessels, blood flow in peripheral vessels stops, and the adjacent nerve is exposed to an ischemic state. A previous study has reported that capillary vessel pressure was 32 mmHg with microinjection in an animal model. External pressure exceeding 32 mmHg induces the occlusion of the capillary vessel and ischemic nerve injury. Any complication associated with decreased neuron blood supply may increase the risk of injury. The most likely causes of perioperative neuropathies are compression, stretching, and ischemia. Ischemic nerve injuries disrupt the sensory or motor function by causing demyelination, or in severe cases axonal degeneration. Clinical manifestations range from transient paresthesia, such as numbness and pain, or muscle weakness to a permanent loss of sensory and motor function.

Figure 1 Left knee and lower leg on the Big-Mat sheet spread over the Knee Crutch.
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Table 2 Peak contact pressure to the fibular head region or fibular medial region with the Knee Crutch in the lithotomy position

<table>
<thead>
<tr>
<th></th>
<th>All subjects (n=21)</th>
<th>Males (n=11)</th>
<th>Females (n=10)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fibular head region</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bilateral peak contact pressure (mmHg)</td>
<td>36.0±18.7</td>
<td>41.7±23.6‡</td>
<td>29.8±7.8</td>
</tr>
<tr>
<td>Right peak contact pressure (mmHg)</td>
<td>38.0±23.6</td>
<td>45.8±30.7</td>
<td>29.4±5.9</td>
</tr>
<tr>
<td>Left peak contact pressure (mmHg)</td>
<td>34.1±12.3</td>
<td>37.6±13.8</td>
<td>30.2±9.7</td>
</tr>
<tr>
<td><strong>Fibular medial region</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bilateral peak contact pressure (mmHg)</td>
<td>43.7±20.5</td>
<td>46.5±23.3</td>
<td>40.8±17.0†</td>
</tr>
<tr>
<td>Right peak contact pressure (mmHg)</td>
<td>38.4±14.1</td>
<td>41.5±14.7</td>
<td>35.0±13.4</td>
</tr>
<tr>
<td>Left peak contact pressure (mmHg)</td>
<td>49.1±24.5†</td>
<td>51.5±29.4</td>
<td>46.5±19.0</td>
</tr>
</tbody>
</table>

Notes: †P<0.05 versus females; ‡P<0.05 versus fibular head region. Data expressed as means ± standard deviation.
Figure 3 Relationship between the peak contact pressure to the fibular head region during the use of the Knee Crutch in the lithotomy position and physical characteristics of all subjects.

Notes: Circles and triangles show peak contact pressure to the right and left fibular head regions, respectively. Solid, dashed, and dotted simple regression linear lines show relationships between the peak contact pressure to the bilateral, right, and left fibular head regions, and physical characteristics respectively. (A) Solid line, peak contact pressure (mmHg) = 0.51*height (cm) – 49.3 (r=0.27, P=0.086); dashed line, peak contact pressure (mmHg) = 0.50*height (cm) – 45.2 (r=0.21, P=0.362); dotted line, peak contact pressure (mmHg) = 0.52*height (cm) – 53.4 (r=0.42, P=0.057). (B) Solid line, peak contact pressure (mmHg) = 0.67*weight (kg) – 4.3 (r=0.45, P=0.003); dashed line, peak contact pressure (mmHg) = 0.94*weight (kg) – 19.1 (r=0.51, P=0.018); dotted line, peak contact pressure (mmHg) = 0.39*weight (kg) + 10.5 (r=0.40, P=0.070). (C) Solid line, peak contact pressure (mmHg) = 2.86*BMI (kg/m²) – 25.3 (r=0.46, P=0.002); dashed line, peak contact pressure (mmHg) = 4.64*BMI (kg/m²) – 61.4 (r=0.59, P=0.005); dotted line, peak contact pressure (mmHg) = 1.08*BMI (kg/m²) + 10.9 (r=0.26, P=0.246). (D) Solid line, peak contact pressure (mmHg) = 3.59*bilateral fibular head circumference (cm) – 83.5 (r=0.49, P=0.001); dashed line, peak contact pressure (mmHg) = 5.12*right fibular head circumference (cm) – 133.3 cm (r=0.56, P=0.008); dotted line, peak contact pressure (mmHg) = 2.01*left fibular head circumference (cm) – 32.7 (r=0.43, P=0.054).

Abbreviation: BMI, body mass index.

Tissues. Compressive mononeuropathy is one of the most common causes of common peroneal paralysis. It has been emphasized that susceptibility to mechanical irritation at the fibular head increases when the amount of fat around the common peroneal nerve decreases due to weight loss.21 22 In addition, another study showed that a reduction in the soft tissue protecting the common peroneal nerve can cause common peroneal nerve paralysis.3

BMI
In this study, BMI positively correlated with the peak contact pressure to the fibular head region for all subjects. A previous
study reported that a mean BMI of 29 kg/m² was associated with neuropathy after colorectal surgery, and logistic regression analysis revealed that an increased BMI is a significant predictor of developing postoperative neuropathy. Therefore, the external pressure to the fibular head in the lithotomy position supported by a knee-crutch/leg-holder system increases with an increasing BMI. Interestingly, previous studies indicate that patients with a thin body habitus with a BMI of 20 kg/m² or less are especially predisposed to motor neuropathy and that a low BMI positively correlates with nerve disturbance in lower extremities after operation in the lithotomy position. The peripheral nerve of very thin patients may be more exposed to compression or direct nerve damage than those of patients with a normal weight or obese patients. However, another study reported no correlation between BMI and nerve disturbance in lower extremities after operation in the lithotomy position. In the present study, the mean BMI for all subjects was 21.4±3.0 kg/m² with limited variation. In the future, we should investigate the relationship between BMI and nerve disturbance in underweight and obese subjects.

Fibular head circumference
In the present study, the circumference of the fibular head positively correlated with the peak contact pressure to the fibular head region for all subjects. There have been no reports on the effect of the circumference of the fibular head on the common peroneal nerve. Our results indicate that the circumference of the fibular head increases with increasing weight and BMI. Generally, right-foot dominance is more common than left, and the results of this study showed that the circumference of the right fibular head for all subjects and females was longer than that of the left fibular head (P<0.05). Furthermore, one study reported that right-side injuries of developed perioperative neuropathy in the postoperative period are more common than left-side injuries. Overall, the results of the present study indicate that the external pressure to the fibular head increases with an increase in the circumference of the fibular head during the use of a knee-crutch/leg-holder system with a limited structure, as well as with an increase in weight and BMI.

Fibular medial region
The mean peak contact pressure to the bilateral fibular medial regions during the use of the Knee Crutch for all subjects was 43.7 mmHg. However, differences in sex, height, weight, BMI, and circumference of the fibular head did not change the external pressure applied to the bilateral fibular medial regions. The reason may be different loading in the lithotomy position or the greater amount of fat located in the fibular medial region compared with that in the fibular head region.

Study limitations
This study was performed while subjects were awake. While awake, the positions in which we maintain our legs are influenced by the level of discomfort. Positions that cause nerve compression or stretching are either intrinsically uncomfortable or result in uncomfortable sensations over time, such as lower-leg numbness. However, most cases of common peroneal paralysis occur after operation under general, intrathecal, and epidural anesthesia in the lithotomy position. During general or regional anesthesia, patients do not experience discomfort and are unable to control limb position. In addition, improper positioning of the lower limbs during operation in the lithotomy position can lead to excessive nerve compression and stretching with no observable signs or symptoms. This compression and stretching can result in nerve ischemia by compromising blood flow to the nerves. Therefore, we need to measure external pressure in subjects with the use of sedation, analgesia, and a muscle relaxant.

Moreover, the subjects of this study were healthy young adults. There is a report stating that the mean age of patients who experience postoperative neuropathy is 56 years, and age is significantly correlated with neuropathy. Therefore, in future studies, we need to investigate these relationships in older patients, in smokers, and in patients with preexisting systemic diseases, such as diabetes mellitus and peripheral vessel disorder, that appear to increase the risk of nerve injury.

Finally, because at present the Big-Mat system is not approved for clinical use as a medical instrument, it is used only in clinical studies with the approval of ethics committees.

Conclusion
The external pressure to the fibular head region is greater for males than for females in the lithotomy position supported by a knee-crutch/leg-holder system. The external pressure to the fibular head region, but not the fibular medial region, increases with increasing weight, BMI, and fibular head circumference. These patient-related characteristics may contribute to the risk of developing lower-extremity neuropathy, thereby leading to injury or ischemia of the common peroneal nerve.
Acknowledgment
We thank the students in Okayama Prefectural University who participated as volunteers in this study.

Disclosure
The authors report no conflicts of interest in this work.

References

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