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Abstract
Our innovation is a specially constructed insulating muff, accessible through digit flexion, designed to produce distal skin temperature changes for the treatment of sleep disturbance caused by thermal dysregulation, a problem most often seen in women. We have designed a simple and comfortable muff that promotes either heat retention or heat dissipation depending upon digit flexion or digit extension, respectively. We have conducted small-scale piloting of our insulating muff and obtained encouraging preliminary data of its effect on distal skin warming. This innovation will allow sleepers to auto-regulate distal skin temperature through subtle movements during sleep, preserving overall sleep architecture and improving sleep quality.

Keywords
Sleep; Sleepwear; Thermal insulation; Muff; Female health; Women’s health; Primary vascular dysregulation; Vasospastic syndrome; Flammer syndrome; Hands; Feet

Introduction
Thermoregulation plays a key role in promoting and maintaining sleep. Temperature dysregulation and sleep disturbance (difficulty initiating or maintaining sleep) commonly occur in two distinct populations of otherwise healthy women: (1) peri- or post-menopausal women with vasomotor symptoms (such as hot flushes and night sweats) and (2) those with primary vascular dysregulation (PVD), a condition characterized by abnormal vasoconstriction. Both are characterized by acute reactions to ambient temperature stressors. PVD (also known as vasospastic syndrome and now known as Flammer syndrome) is characterized by a propensity to react to cooler ambient temperatures with dysregulation in vascular tone. While vascular dysregulation can occur elsewhere in the body, it most often takes the form of peripheral vasoconstriction, leading to the chronic coldness of the extremities that is the hallmark of the disorder [1-3]. PVD most typically occurs in young to middle-aged women with a low body mass index (BMI) [4]. A random population survey of 2800 inhabitants of Basel, Switzerland, found that 31% of women but only 7% of men complained of cold hands and feet [5]. Those with PVD are characterized by cold hands and cold feet as well as by a significantly delayed sleep onset latency (SOL) and greater difficulty falling back to sleep after nocturnal arousal [6-8]. Thus, some presentations of insomnia may be secondary to distal vasodilation failure.

Existing Treatment Options and Limitations
Research into thermoregulation and sleep has revealed that warm hands and feet are associated with increased sleepiness and rapid sleep onset and that warming of hands and feet through the wearing of certain articles, e.g., mittens, gloves (https://clinicaltrials.gov/ct2/show/NCT02341287), socks, or full-body water-perfused thermosuits can reduce SOL and hasten sleep onset [9-17]. However, few people can remain comfortable while wearing insulating mittens, gloves, or socks throughout the entire night. The same distal skin warming that triggers sleepiness at the beginning of the night may interfere with sleep later on [18-21]. Insulating articles may result in uncomfortable temperature swings that disrupt sleep: wearing mittens, gloves, and socks may cause distal skin temperature to spike, causing the person to wake to remove the articles to obtain temporary relief, only to start feeling cold again, necessitating retrieval and re-donning of the articles, in a vicious sleep-disruptive cycle.

Innovation
In addition to position changes, rearrangements of the blanket or pillow, and other gross body movements [22], more subtle motions are also seen in sleep. These include involuntary, myoclonic movements (sudden twitches or jerks) that can be a source of sleep disruption, but also benign finger and toe movements, of the type commonly observed in sleeping infants presumably searching for contact comfort with the mother or her surrogate in a fleece or soft blanket [23-26]. Movements of the latter type can be used to increase or reduce contact with an insulating muff and thereby auto-regulate distal skin temperature, flexing digits around the insulating muff to increase contact, minimize heat loss, and increase distal skin temperature and extending digits away from the insulating muff to reduce contact, maximize heat loss, and decrease distal skin temperature. Unlike insulating gloves and socks, which can only heat and can lead to uncomfortable distal skin temperature spikes throughout the night, our insulating palmar and plantar muffs can produce bi-directional changes in distal skin temperature in response to internal cues of feeling too warm or too cold, thereby improving subjective comfort and sleep.

Prototype Description
The insulating muffs are covered with a soft material such as shearling and fitted with a comfortable elastic band that allows them to be secured to the palmar aspect of the hand (Figure 1) or the plantar aspect of the foot (Figure 2) behind the phalanges. This arrangement allows the digits to access the insulating material at will with a comfortable flexion of the fingers or toes (Figures 3 and 4). Far from being simply a warm of insulating fabric, the muff is designed to allow the digits to curl around and conform to its contours (similar to an ergonomic computer mouse). Furthermore, the insulating efficiency of the device is continuously adjustable through the degree of digit...
flexion and hence the amount of contact with the muff, in contrast to gloves and socks, which function in a binary (on/off) manner. A smaller, more targeted degree of insulation present relative to the complete coverage provided by gloves and socks has the benefit of leaving most of the extremities uncovered, preventing overheating.

Materials and Methods

In our pilot tests, a volunteer (a healthy adult female) wore the insulating palmar muff on her left hand (her right hand with no muff served as a control) while awake and lying supine in a standard bed underneath a sheet and thin blanket at standard room temperature (68-70°F). The subject was instructed to flex the fingers of her left hand to grasp the muff for the first 15 minutes while making a similar motion with her right hand (flexing her fingers against her palm) and then naturally extend her fingers (on both hands) for the next 15 minutes. This was done twice, with trials separated by approximately two hours. The subject refrained from eating, drinking, and strenuous activity for at least one hour prior to the beginning of the study as ingestion of food or fluids can influence heat production and affect core and skin temperature, as can physical exertion [12,27].
Skin temperature at the thenar region of the left and right palms was simultaneously monitored using synchronized iButton temperature sensors (Maxim Integrated, San Jose, CA). Placement of DS1921H High-Resolution Thermochron iButtons (iButtonLink, Whitewater, WI) was mirrored bilaterally, i.e., left and right thenar area (palmar region). iButtons were affixed to the skin using thermally conductive double-sided adhesive pads die-cut to match the diameter of iButtons (DS9096P iButton Adhesive Pad, 3M, Maplewood, MN). The bottom sides of the iButtons were applied to the skin because the slightly larger area of the flat (non-engraved) side gave a better attachment when taped onto the skin. A small piece of adhesive dressing retention tape (Hypafix #4209, Amazon, Seattle, WA) was placed over each iButton to keep them from pulling loose during position changes. The data sample rate of the iButtons was set to one measurement per minute. After acquisition, iButton data was transferred to a personal computer using a USB iButton Probe Cable Reader (DS1402, Embedded Data Systems, Lawrenceburg, KY) and a USB to 1-Wire / iButton Adapter (DS9490R, Embedded Data Systems, Lawrenceburg, KY), imported using Thermodata Viewer 3.2.6 software (Thermodata Corporation, Milwaukee, WI), and plotted using a custom iButton data visualization application we developed.

Data

We include here data (Tables 1 and 2) and plots (Figures 5-14) from our pilot study trials comparing skin temperature from the thenar region of the left and right hand (insulating muff on the subject’s left hand and no muff on the subject’s right hand).

### Results and Discussion

iButton data was collated and analyzed using SPSS 25 software (IBM, Armonk, NY). Statistical analysis was conducted using Welch’s t-test, which is robust against unequal variances and sample sizes. Several observations can be made from the preliminary data. First, the highest thenar temperature reading (95.225 °F), the greatest mean lateral temperature difference (3.030 ± 0.243 °F), the greatest increase in thenar temperature (5.850 °F), and the greatest rate of thenar temperature increase (1.350 °F/min) were all seen with the palmar muff on and hands clenched (Trial 1). Second, the mere presence of the insulating palmar muff serves to elevate thenar temperature whether or not the hand is being clenched. The hand with the palmar muff was always warmer than the hand without the muff, i.e., the mean lateral temperature difference (left minus right) was always positive (Table 1), regardless of hands being clenched or uncenched (Trial 1; hands clenched palmar muff on vs. palmar muff off: 3.030 ± 0.243 °F vs. 0.071 ± 0.166 °F, p<0.001; hands uncenched palmar muff on vs. palmar muff off: 2.235 ± 0.187 °F vs. 0.071 ± 0.166 °F, p<0.001; Trial 2; hands clenched palmar muff on vs. palmar muff off: 1.290 ± 0.153 °F vs. -1.522 ± 0.183 °F, p<0.001; hands uncenched palmar muff on vs. palmar muff off: 1.365 ± 0.034°F vs. -1.522 ± 0.183 °F, p<0.001). Temperatures tend to equalize bilaterally (lateral temperature difference decreases) when the muff is removed. Third, the act of clenching – whether an insulating muff is present or not – serves to increase thenar temperature (Table 2). Lastly, we believe the values obtained in Trial 1 to be more representative of true muff performance as the subject was wearing control sleepwear made of 100% cotton while the subject was wearing special sleepwear with lateralized thermal properties [28] in Trial 2. Even though the subject

### Table 1: Average left palm temperature, average right palm temperature, and average lateral temperature difference (left palm temperature minus right palm temperature) from thenar location (values are mean ± SEM); N = number of sample points.

<table>
<thead>
<tr>
<th>Trial</th>
<th>Mean Left Temperature (°F)</th>
<th>Mean Right Temperature (°F)</th>
<th>Mean Lateral Temperature Difference (°F) (Left-Right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial 1:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palmar Muff on and Hands Clenched (N=15)</td>
<td>91.610 ± 0.456</td>
<td>88.580 ± 0.435</td>
<td>3.030 ± 0.243</td>
</tr>
<tr>
<td>Palmar Muff on and Hands Unclenched (N=15)</td>
<td>94.550 ± 0.146</td>
<td>92.315 ± 0.146</td>
<td>2.235 ± 0.187</td>
</tr>
<tr>
<td>Palmar Muff Off (N=60)</td>
<td>91.658 ± 0.212</td>
<td>91.786 ± 0.103</td>
<td>0.071 ± 0.166</td>
</tr>
<tr>
<td>Mean (N=90)</td>
<td>92.265 ± 0.194</td>
<td>91.340 ± 0.166</td>
<td>0.925 ± 0.178</td>
</tr>
<tr>
<td>Trial 2:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palmar Muff on and Hands Clenched (N=15)</td>
<td>87.875 ± 0.210</td>
<td>86.585 ± 0.303</td>
<td>1.290 ± 0.153</td>
</tr>
<tr>
<td>Palmar Muff on and Hands Unclenched (N=15)</td>
<td>88.865 ± 0.027</td>
<td>87.500 ± 0.042</td>
<td>1.365 ± 0.034</td>
</tr>
<tr>
<td>Palmar Muff Off (N=60)</td>
<td>88.081 ± 0.343</td>
<td>89.604 ± 0.408</td>
<td>-1.522 ± 0.183</td>
</tr>
<tr>
<td>Mean (N=90)</td>
<td>88.178 ± 0.233</td>
<td>88.750 ± 0.305</td>
<td>-0.572 ± 0.189</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palmar Muff on and Hands Clenched (N=30)</td>
<td>89.742 ± 0.426</td>
<td>87.582 ± 0.319</td>
<td>2.160 ± 0.215</td>
</tr>
<tr>
<td>Palmar Muff on and Hands Unclenched (N=30)</td>
<td>91.708 ± 0.533</td>
<td>89.908 ± 0.453</td>
<td>1.800 ± 0.123</td>
</tr>
<tr>
<td>Palmar Muff Off (N=210)</td>
<td>88.468 ± 0.209</td>
<td>89.265 ± 0.194</td>
<td>-0.818 ± 0.103</td>
</tr>
<tr>
<td>Mean (N=270)</td>
<td>88.969 ± 0.190</td>
<td>89.165 ± 0.167</td>
<td>-0.196 ± 0.111</td>
</tr>
</tbody>
</table>

### Table 2: Maximum temperature increases and maximum temperature increase rates from thenar location; N = number of sample points.

<table>
<thead>
<tr>
<th>Trial 1:</th>
<th>Max Δ Thenar Temp (°F)</th>
<th>Max Δ Thenar Temp Rate (°F/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Right</td>
<td>Left</td>
</tr>
<tr>
<td>Palmar Muff on and Hands Clenched (N=15)</td>
<td>5.850</td>
<td>4.725</td>
</tr>
<tr>
<td>Palmar Muff on and Hands Unclenched (N=30)</td>
<td>1.800</td>
<td>1.800</td>
</tr>
<tr>
<td>Trial 2:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palmar Muff on and Hands Clenched (N=15)</td>
<td>2.475</td>
<td>3.825</td>
</tr>
<tr>
<td>Palmar Muff on and Hands Unclenched (N=220)</td>
<td>0.225</td>
<td>0.450</td>
</tr>
</tbody>
</table>
Figure 5: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: November 18, 2015, 14:00 – 18:30, thenar region raw data.

Figure 6: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: November 18, 2015, 14:00 – 18:30, thenar region data "smoothed" with a 3-minute moving window.
Figure 7: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 1, November 18, 2015, 14:00 – 15:30, thenar region raw data.

Figure 8: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 1, November 18, 2015, 14:00 – 15:30, thenar region data “smoothed” with a 3-minute moving window.
Figure 9: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 1, November 18, 2015, 14:00 – 14:30, thenar region raw data.

Figure 10: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 1, November 18, 2015, 14:00 – 14:30, thenar region data “smoothed” with a 3-minute moving window.
Figure 11: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 2, November 18, 2015, 15:45 – 17:15, thenar region raw data.

Figure 12: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 2, November 18, 2015, 15:45 – 17:15, thenar region data “smoothed” with a 3-minute moving window.
Figure 13: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 2, November 18, 2015, 15:45 – 16:15, thenar region raw data.

Figure 14: iButton data visualization application screenshot with annotations (C = Clenched; U = Unclenched). Data: Trial 2, November 18, 2015, 15:45 – 16:15, thenar region data "smoothed" with a 3-minute moving window.
was in a supine position during testing of the palmar muff in both trials, we feel the data collected while wearing regular sleepwear to be more compelling. Additionally, the difference between the mean lateral temperature difference for palmar muff on and hands clenched vs the mean lateral temperature difference for palmar muff on and hands unclenched was statistically significant in Trial 1 (3.030 ± 0.243°F vs. 2.235 ± 0.187°F, p=0.015) while it was not statistically significant in Trial 2.

**Future Work**

We intend to correlate distal skin temperature with finger flexion during sleep to further justify our muff intervention. We will do this by correlating hand temperature data collected by iButtons with finger flexion data gathered using flex sensors, which have found widespread use in gestural interface and virtual reality gloves. Demonstrating a correlation between distal skin temperature and finger flexion during sleep will lend additional credence to our proposed intervention.

**References**