Gel pillow designed specifically for obstructive sleep apnea treatment with continuous positive airway pressure

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ABSTRACT

Objective: To determine whether the use of a gel pillow with side cutouts designed to accommodate a continuous positive airway pressure (CPAP) mask and reduce head temperature improves the efficacy of and adherence to auto-CPAP therapy. Methods: Twenty-three consecutive CPAP-naïve patients with obstructive sleep apnea were enrolled in the study. Patients were given an auto-CPAP machine with an appropriate CPAP mask and were instructed to use CPAP for 15 nights. They were instructed to sleep with their own pillow (the control pillow) from nights 1 to 5 and with either a foam pillow or a gel pillow, both of which had side cutouts, for 5 consecutive nights each, in random order. After night 15, auto-CPAP machine data were downloaded and patients rated their satisfaction with each pillow on a visual analog scale. Results: Twenty-two patients completed the protocol. The pressures administered, residual apnea-hypopnea index, air leaks, and mean duration of CPAP use did not differ among the periods during which each pillow was used. Patients were significantly more satisfied with the gel pillow than with the control pillow and the foam pillow (p = 0.022 and p = 0.004, respectively), their level of satisfaction with the gel pillow correlating significantly with excessive daytime sleepiness (r² = 0.19; p = 0.0443). Conclusions: Among obstructive sleep apnea patients treated with nasal CPAP, the use of a gel pillow with side cutouts appears to have no impact on treatment effectiveness. Nevertheless, such patients seem to prefer a gel pillow over other types of pillows.

Keywords: Sleep; Continuous positive airway pressure; Sleep apnea, obstructive; Masks.

INTRODUCTION

Sleep represents one third of the human life. In addition to improving cognitive performance, mood state, and quality of life, good sleep quality and enough sleep have a major impact on health conditions and life expectancy. It has been demonstrated that short sleep duration is associated with hypertension, stroke, diabetes, and possibly other diseases. Sleep can be disturbed by environmental conditions, such as noise, temperature, and humidity, and can be influenced by several psychiatric, neurological, or clinical disorders.

One of the most common sleep disorders is obstructive sleep apnea (OSA), which is characterized by recurrent episodes of complete or partial obstruction of the upper airway during sleep. OSA can cause excessive daytime sleepiness, as well as predisposing to a variety of diseases and reducing life expectancy.

The first-line treatment of OSA is continuous positive airway pressure (CPAP) therapy administered during sleep, usually through a nasal or oronasal mask, in order to maintain the upper airway fully open. The benefits of CPAP therapy include resolution of respiratory disturbances and an increased amount of sleep during CPAP application.

In many OSA patients, adherence to CPAP therapy is less than optimal. Several mechanisms might be responsible for air leak during CPAP therapy. For example, mouth opening can lead to large air leaks, which in turn can cause drying of the oronasal passageway, eye irritation, increased noise, device malfunctioning (particularly if it is an auto-CPAP machine), and, consequently, intolerance to positive airway pressure therapy. Patients commonly complain that the CPAP device is cumbersome and does not allow them to move freely while in bed. In fact, body posture changes can cause mask displacement and excessive air leaks if the mask hits the pillow upon which the head of the patient lies. Therefore, turning in bed can be difficult. In addition, head movements should be avoided, and this can increase the sensation of heat around the head, which can further increase patient discomfort and disrupt sleep. Discomfort during sleep can lead patients to remove the CPAP mask early in the night, and this can lead to the reappearance of respiratory disturbances. The use of comfortable, appropriately shaped pillows during CPAP application could minimize air leaks, improve patient mobility, improve the quality of sleep, and increase CPAP use, thus increasing the benefits of CPAP therapy.

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We hypothesized that the use of a gel pillow that could accommodate the CPAP mask when patients lie on their side and that could reduce head temperature and sweating\(^{(12)}\) would improve the efficacy of and adherence to auto-CPAP therapy. Our primary objective was to determine whether the specially designed pillow was associated with fewer air leaks during auto-CPAP application and fewer respiratory disturbances, as automatically detected by the device. A secondary objective was to determine whether gel pillows with side cutouts were preferred by OSA patients receiving auto-CPAP and whether their use was associated with increased short-term adherence to therapy.

**METHODS**

Individuals 18 years of age or older referred to our sleep laboratory for suspected OSA were screened for inclusion in the present study. Out-of-center nocturnal cardiorespiratory polygraphic recordings were performed. Patients with at least moderate OSA (an apnea-hypopnea index [AHI] ≥ 15 events/h) were advised to initiate treatment with CPAP and were invited to participate in the study. The first 23 patients who agreed to participate were included in the study. One patient did not complete the study. All 23 lived near the sleep laboratory (i.e., less than 30 km from it). Sample size was powered to estimate patient satisfaction, expressed as a change of at least 2 points in the visual analog scale (VAS) score, with a power of 90%, an error probability of 0.05, and an SD of 2 for the change in VAS score. The study protocol was approved by the Research Ethics Committee of the University of Palermo, located in the city of Palermo, Italy. All participating patients gave written informed consent.

After medical history taking, all patients who had psychiatric disorders or diseases that might interfere with the outcomes of CPAP therapy were excluded, as were those who did not give written informed consent. Patients presenting with impairments or comorbidities considered likely to interfere with adherence to instructions, including neuromuscular disease, unstable psychiatric disease, cognitive impairment, myocardial infarction, unstable angina, heart failure, stroke, and lung disease, were excluded.

**Pillows tested**

Three pillows were tested in the present study: each patient’s own pillow (control pillow); a foam pillow (Technogel Italia S.r.l., Vicenza, Italy); and a gel pillow produced with a combination of memory foam and a stable, plasticizer-free polyurethane gel (Technogel Italia S.r.l.). The last two pillows had a rectangular design and side cutouts designed specifically for CPAP therapy, and both measured 66 cm in length × 40 cm in width × 14 cm in height (Figure 1).

**Protocol**

In all patients, the body mass index was calculated as weight in kilograms divided by height in meters squared (kg/m\(^2\)). The subjective level of sleepiness was assessed with the Epworth Sleepiness Scale.

Nocturnal cardiorespiratory polygraphic recordings were performed with a Somté recorder (Compumedics Inc., Abbotsford, Australia). Nasal airflow was detected through nasal cannulas and a pressure transducer. Respiratory disturbances were manually analyzed. Apneas were identified by cessation of nasal airflow for at least 10 s and were defined as obstructive when thoracoabdominal movements persisted. Hypopneas were identified by a ≥ 30% decrease in the amplitude of the airflow signal for at least 10 s and a > 3% decrease in \(\text{SaO}_2\).

Respiratory event index was calculated as the number of apneas and hypopneas per hour of monitoring time. The percentage of sleep time spent at \(\text{SaO}_2 < 90\%\) was automatically calculated by the software accompanying the Somté recorder (Compumedics Inc.). In accordance with the recommendations of the American Academy of Sleep Medicine, moderate OSA was defined as an AHI ≥ 15 events/h, whereas severe OSA was defined as an AHI > 30 events/h, with a predominance of obstructive events.\(^{(10)}\)

After adaptation to breathing while receiving CPAP therapy, the patients were instructed on how to run an auto-CPAP machine (S9; ResMed, Abingdon, UK) and were requested to use it at home for 15 nights.

All patients were informed of the diagnosis by the medical staff, who, in addition to describing the disease and the consequences of ineffective treatment,
provided information regarding the follow-up of patients with OSA. Subsequently, the nursing staff assisted patients in identifying the most suitable mask and held a morning session of education and training on CPAP therapy. In addition, patients were given an oximeter for continuous nocturnal SaO2 recordings and a data logger for monitoring environmental pressure, temperature, and humidity. Patients were instructed to sleep with the control pillow from nights 1 to 5 and with either the foam pillow or the gel pillow from nights 6 to 15. The order of use of the last two pillows was randomized, with patients starting alternatively with the gel pillow or the foam pillow.

Patients returned all instruments after night 15. Auto-CPAP machine data were downloaded in order to assess the pressures administered, residual AHI, air leaks, and adherence to CPAP therapy. The recorded SaO2 values and environmental conditions were analyzed. Patients were asked to rate their experience with each of the three pillows by marking a point on a VAS consisting of a 10-cm line, the left and right ends of which corresponded to total dissatisfaction and total satisfaction, respectively.

Statistical analysis
Means were compared by the nonparametric Kruskal-Wallis test. Linear regression was used in order to assess the relationships between variables. Data are reported as mean ± SD. Values of p < 0.05 were considered significant. Statistical analysis was performed with JMP software, version 8.0 (SAS Institute Inc., Cary, NC, USA).

RESULTS
All patients but one completed the protocol. The characteristics of the 22 patients who completed the protocol are shown in Table 1.

There were no significant differences in environmental temperature, humidity, or barometric pressure among the periods during which each pillow was used. With regard to the outcomes of auto-CPAP therapy, the three periods were similar in terms of residual AHI, delivered pressure, and air leaks (Table 2). However, when the only patient who used a oronasal mask ended of which corresponded to total dissatisfaction and total satisfaction, respectively.

### Table 1. Characteristics of the study sample and results of nocturnal polygraphic recordings.

| Variable                  | Male/female, n/n | Age, years | BMI, kg/m² | AHI, n/h | TSat<sub>90% </sub> % | ESS score |
|---------------------------|------------------|------------|------------|----------|------------------------|-----------|
| Male/female, n/n          | 19/3³            | 53.3 ± 7.6 | 33.7 ± 6.5 | 47.1 ± 19.4 | 24.0 ± 23.6 | 10.3 ± 4.7 |

BMI: body mass index; AHI: apnea-hypopnea index; TSat<sub>90% </sub>: percentage of sleep time spent at SaO2 < 90%; and ESS: Epworth Sleepiness Scale. *Data are presented as mean ± SD, except where otherwise indicated. *Data presented as n.

### Table 2. Data downloaded from auto-CPAP machines.

| Variable                  | Control pillow | Foam pillow | Gel pillow |
|---------------------------|----------------|-------------|------------|
| Residual AHI, n/h         | 3.7 ± 2.9      | 2.7 ± 1.9   | 2.7 ± 1.8  |
| 90th percentile pressure, cmH₂O | 12.3 ± 2.7 | 11.8 ± 2.8 | 12.2 ± 2.7 |
| Air leak, L/m             | 10.4 ± 6.2     | 11.1 ± 8.5  | 10.8 ± 7.0 |
| Mean duration of use, min/day | 395 ± 93 | 373 ± 74   | 386 ± 80   |

AHI: apnea-hypopnea index. *Data presented as mean ± SD.

DISCUSSION
This is the first study to examine whether a particular pillow shape and material are associated with increased efficacy of and adherence to CPAP therapy. CPAP therapy plays an important role in improving health status, prolonging survival, and improving quality of life in patients with OSA. Recent studies have suggested that it is important to maintain CPAP until the last hours of the night, when rapid eye movement sleep is most abundant, given that rapid eye movement-related respiratory disturbances are dangerous because of their health consequences. Therefore, measures aimed at improving treatment adherence and efficacy are required.

We found no differences between the gel pillow and the control pillow regarding treatment effectiveness and short-term adherence to treatment. However, the gel pillow was better accepted by the participating patients. Although the side cutouts in the pillow were designed to eliminate one of the factors responsible for air leaks, they neither reduced air leaks nor improved respiratory disturbances, as well as having had no impact on patient comfort. However, in most of our patients, there was minimal air leak during the night, as well as a low residual AHI. This was possibly due to careful instructions and adaptation to CPAP before initiation of treatment. In addition, all but one of the participating patients used a nasal CPAP mask, which
allowed them to turn on their sides easily with no increase in air leak.

Patients with OSA syndrome can generally switch between nasal and oronasal masks without changing machine pressure, although there are individual differences that can be clinically significant. Most patients with OSA syndrome prefer a nasal mask as the interface for initiation of CPAP. However, in comparison with CPAP titration with a nasal mask, CPAP titration with an oronasal mask is characterized by increased mask leak, increased residual respiratory disturbance, increased arousal indices, decreased slow wave sleep, and decreased total sleep time on the titration night. In the present study, the only patient who used CPAP via an oronasal mask had increased air leak when using the control pillow, air leak being markedly decreased with the use of the foam pillow and the gel pillow. Therefore, it is possible that specially designed pillows are indicated for patients treated with CPAP via an oronasal mask. Studies involving an adequate sample of patients receiving CPAP therapy via an oronasal mask are needed in order to test this hypothesis.

Although the gel pillow was not associated with changes in the efficacy of CPAP therapy in the present study, it improved sleep comfort, particularly in the sleepiest patients. However, the duration of CPAP use tended to be the same irrespective of the type of pillow. Nevertheless, each pillow was tested for only 5 nights. In the long term, improved comfort might result in longer sleep duration and prolonged CPAP use. In fact, many OSA patients have reported that they remove their CPAP mask if they wake up in the middle of the night. A higher degree of comfort during the night might improve sleep continuity and treatment adherence in the long term. It is not clear why the sleepiest patients in the present study were the ones who liked the gel pillow the most. Among OSA patients, the sleepiest are those who have the worst quality of life and who are at the highest risk for accidents and health consequences, such as systemic hypertension. On the basis of our findings, we believe that the sleepiest of OSA patients, in whom OSA is typically most severe, should be advised to...
use gel pillows when receiving CPAP, in an attempt to improve treatment adherence.

One limitation of the present study is that only one participant used an oronasal mask for CPAP therapy. Although data for that patient suggest that pillows with side cutouts play a beneficial role in CPAP therapy, further studies are warranted. Another limitation is that we relied on data downloaded from auto-CPAP machines in order to evaluate treatment effectiveness. Such data cannot be exactly reproduced by means of direct assessment; however, according to the American Thoracic Society, they might reflect the results of direct assessment, particularly when they indicate very good or very poor treatment outcomes, as was the case in our patients.

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