A pilot study on comparison of subjective titration versus remotely controlled mandibular positioning during polysomnography and drug-induced sleep endoscopy, to determine the effective protrusive position for mandibular advancement device therapy

Elahe Kazemeini1,2 · Sara Op de Beeck1,2 · Anneclaire Vroegop1,2,3 · Dorine Van Loo2 · Marc Willemen3 · Johan Verbraecken3,4,5 · Marc J. Braem1,6 · Olivier M. Vanderveken1,2,3 · Marijke Dieltjens1,2

Received: 22 October 2021 / Revised: 24 December 2021 / Accepted: 5 January 2022 © The Author(s) 2022

Abstract

Study objectives The aim of this pilot study was to evaluate the clinical effectiveness of subjective titration versus objectively guided titration during polysomnography (PSG) and drug-induced sleep endoscopy (DISE) in mandibular advancement device (MAD) therapy for patients with obstructive sleep apnea (OSA).

Methods In this pilot cross-over study, patients underwent three titration procedures in randomized order: (1) subjective titration, (2) PSG-guided titration using a remotely controlled mandibular positioner (RCMP) and (3) DISE-assisted titration using RCMP. After each titration procedure, patients used the MAD for 1 month at the targeted protrusion obtained according to the preceding titration procedure. For each procedure, a follow-up PSG was performed after 1 month of MAD use in order to evaluate the efficacy of the MAD.

Results Ten patients were included in the study. Overall, no significant differences in targeted optimal protrusion compared to maximal comfortable protrusion among the three titration methods were observed. There was no significant difference in reduction in AHI. In this study, PSG titration correctly classified 50% of patients as ‘responder’. A higher predictive accuracy was found for DISE titration with a sensitivity of 83.3% and a specificity of 100%.

Conclusions This pilot randomized cross-over trial showed no differences in optimal mandibular positioning and corresponding efficacy of MAD between subjective titration, DISE titration or PSG titration.

Keywords Oral appliance therapy · Titration · Mandibular protrusion · Remotely controlled mandibular positioner · Sleep-disordered breathing

Introduction

Obstructive sleep apnea (OSA) is an increasingly common disorder with related socioeconomic healthcare issues. Therefore, effective management of this chronic disorder is imperative [1]. A non-invasive treatment option for OSA is the use of...
a mandibular advancement device (MAD) during sleep, in order to reduce upper airway collapse by protruding the mandible. MAD should be custom-made and titratable [2, 3]. During a titration procedure, the mandible is gradually positioned more anteriorly.

The amount of protrusion is a key factor in optimizing MAD efficacy. Some studies suggest a dose-dependent effect of mandibular protrusion on the corresponding decrease in apnea–hypopnea index (AHI) [4–6]. However, a recent study showed a non-linear dose-dependent effect, with a plateau stage after reaching approximately 70% of maximal protrusion [7], suggesting that more protrusion does not always yield to a decrease in AHI [4]. Furthermore, subjective titration does not allow to determine such optimal MAD protrusion. Most MAD outcome studies rely on subjective titration (titration\textsubscript{subj}), wherein the degree of mandibular advancement is progressively increased over several weeks (5 to 40 weeks) until an improvement or a resolution of symptoms occur, or until the patient cannot tolerate any further advancement [2, 9, 10]. Subjective titration does not allow upfront determination of the optimal protrusion or prediction of treatment outcome. Furthermore, subjective improvement in symptoms is not an accurate indicator for efficient MAD titration and may result in a suboptimal treatment outcome [11].

The mandible may also be progressively protruded during sleep until abolishment of respiratory events, under PSG guidance. Overnight titration has evolved from manual adjustment of a temporary appliance by awakening the patient [6, 11, 12], to titration without awakening the patient by using a hydraulic [13] or motorized advancement system [8, 14, 15], referred to as a remotely controlled mandibular positioner (RCMP). The drawbacks of such a PSG-guided titration (titration\textsuperscript{PSG}) are the labor intensiveness, time-consuming nature and need of a sleep technician to work overnight, all limiting the routine applicability of this procedure.

Recently, it was shown that application of an RCMP during drug-induced sleep endoscopy (DISE) is feasible in determining the mandibular protrusion [16]. The DISE procedure is only 45 min in comparison to a full night PSG titration or the period of several weeks for titration\textsubscript{subj}.

Currently, there are no data available comparing the different titration procedures. The aim of this pilot study was to evaluate the clinical value of titration\textsubscript{subj} versus the objectively guided titration during DISE or PSG.

**Material and methods**

This clinical trial was registered on Clinicaltrials.gov (NCT03716648) and approved by the local ethical committee at University of Antwerp and Antwerp University Hospital in September 2018 with protocol number 18/33/364 and Belgian Registration number: B300201837436 (protocol version July 2018 dd 08/08/2018). Written informed consent was obtained from all patients prior to the start of the study.

Patients were prospectively recruited by the OSA multidisciplinary team. All patients were diagnosed with OSA (AHI ≥ 15/h) and judged suitable for MAD therapy [17].

The protocol of this prospective, randomized, cross-over study was previously published in detail [18]. Three titration procedures were performed in each patient, in randomized order: (1) Subjective titration (titration\textsubscript{subj}), (2) PSG-guided titration using RCMP (titration\textsubscript{RCMP}), and (3) DISE-assisted titration using RCMP (titration\textsubscript{DISE}). The RCMP device (MATRx, Zephyr Sleep Technologies Inc., Calgary, Canada) uses dental impression trays that fit over the teeth to allow for progressive protrusion of the mandible during natural sleep (PSG-guided) or induced sleep (DISE-assisted) without arousing the patient. It is controlled by software which activates a stepping motor attached anteriorly to the dental trays [8, 14, 19–21].

All patients were treated with a custom-made, titratable MAD (SomnoDent® Flex\textsuperscript{TM}, SomnoMed Ltd, Australia) [2, 22]. After each titration procedure, the patient used the MAD for 1 month in the targeted protrusion obtained according to the preceding titration procedure. Objective adherence was monitored through an embedded microsensor thermometer (TheraMon, IFT Handels- und Entwicklungsgesellschaft GmbH, Handelsagentur Gschlaidt, Hargelsberg, Austria), assuming that the MAD was worn when a temperature > 35 °C was recorded [23, 24].

A follow-up PSG was performed after 1 month of MAD use to evaluate the efficacy of the MAD in that specific optimal protrusion. A washout interval of 1 week between the consecutive titrations was integrated in the protocol. The same MAD was used for all three titration methods after readjustment to the corresponding position of each titration method.

**Protrusive characteristics**

The protrusive characteristics of each patient were assessed by a dental sleep professional. The patient started in habitual occlusion and was then asked to protrude the mandible maximally, known as maximal protrusion (MP). Thereafter, the patient slowly retruded the mandible and then slowly protruded again, until a position was reached that is on the edge of becoming uncomfortable, known as the maximal comfortable protrusion (MCP). The particular setup of the RCMP allows for a limited amount of protrusion if one...
starts from, e.g., habitual occlusion or centric occlusion. To bypass this limitation, the edge-to-edge position was used as the ‘zero-point’ during the titrationPSG and titrationDISE. Additionally, the RCMP does not allow any changes in the vertical open distance: the impression trays that are fitted over the dental arcs determine the vertical opening imposed during the determination of the targeted protrusion. So, vertical opening was kept constant for all three methods during this study protocol.

**Arm 1: Subjective titration (titration\textsubscript{subj})**

The MAD was fitted in the MCP, followed by a 1-month period during which patients were allowed to additionally titrate their MAD. Each patient was individually instructed and trained to perform this titration, until a significant improvement or resolution of subjective symptoms, or until the patient could not tolerate any further advancement. The subjective nature of this titration protocol implies that upfront outcome prediction is not possible as compared to arms 2 and 3 of the study.

**Arm 2: Titration of the mandibular protrusion during a titration\textsubscript{PSG}**

At the start of the titration procedure, the dental trays were placed intra-orally over the tooth arcs at the incisor edge-to-edge position of the patient. The titration\textsubscript{PSG} was performed during a full night attended type 1 PSG using the RCMP device, protruding the mandible in increments of 0.5 and 1.0 mm, without disturbing sleep, and in response to observed apneas and/or hypopneas. If an EEG arousal occurred, no further advancement was attempted until stable sleep resumed. This stepwise mandibular protrusion was continued until either no respiratory events were registered or until the maximal protrusive limit of the patient was reached.

Prediction of treatment outcome was based on the occurrence of respiratory events during the titration night: ‘Predicted success’ was defined as an observation of less than five respiratory events per hour of sleep. If respiratory events remained present while reaching the maximal protrusion, the titration was labeled as ‘predicted failure’. An ‘inconclusive’ event occurred if the titration was prematurely terminated without reaching an effective target protrusion and/or without reaching the maximal protrusion.

If the titration\textsubscript{PSG} was scored as ‘predicted success’, the MAD was set at the found position, further referred to as the ‘PSG predicted target protrusion’. On the other hand, if the titration\textsubscript{PSG} was scored as ‘inconclusive’ or as ‘predicted failure’, the MAD was set at 75% of the MP. Patients were instructed not to change this mandibular protrusion over the 1-month period between the titration\textsubscript{PSG} and the follow-up sleep study. The protrusive position of MAD was controlled at the end of this 1-month period and before the follow-up PSG.

**Arm 3: Titration of the mandibular protrusion during a titration\textsubscript{DISE}**

DISE was performed in a semi-dark, silent operating theatre with the patient in the supine position. For the induction of sleep, a single IV bolus of midazolam (1.5 mg) was administered. Subsequently, propofol (2.0–3.0 µg/ml) was administered via a target-controlled infusion pump [25]. The dental trays were placed intra-orally at the edge-to-edge incisor position of the patient prior to the start of the DISE procedure. Thereafter, the flexible fiberscope nasopharyngoscope was inserted. Titration was then started under direct visualization of the upper airway. The patient’s mandible was protruded in increments of 1 mm in response to the remaining visualized upper airway collapse at various levels of the upper airway, until a stable open airway was maintained. At that point, the titration procedure was fine-tuned in smaller steps of 0.5 mm. Titration was continued until either no upper airway collapses were observed or until the maximal protrusive limit of the patient was reached.

After every adjustable movement, the RCMP protrusion and protrusion of software were double-checked on the RCMP ruler (Fig. 1), ensuring correct positioning of the mandible during the assessment. ‘Predicted success’ was defined as observation of a stable, open upper airway. The MAD was set at the final position, further referred to as the ‘DISE predicted target protrusion’. If upper airway collapse remained present while reaching the maximal protrusion, the titration\textsubscript{DISE} was labeled as ‘predicted failure’. An ‘inconclusive’ event occurred if the titration\textsubscript{DISE} was prematurely terminated without reaching an effective target protrusion and/or without reaching the maximal protrusion. In analogy with the titration\textsubscript{PSG}, the MAD was set...
at 75% of the MP if the DISE-assisted titration was scored as ‘inconclusive’ or as ‘predicted failure’.

Outcomes

The primary outcome was the protrusive positions obtained at the end of the 1-month titrationPSG and following RCMP titration during PSG or DISE. The ‘optimal protrusion’ was then calculated as the amount of protrusion or retrusion relative to the MCP, with positive values showing a more forward mandibular position while negative values representing a more retruded position as compared to MCP.

The secondary outcomes included the efficacy of MAD therapy in terms of AHI reduction compared to baseline, as well as the number of responders defined as patients with a reduction in AHI of 50% or more compared to baseline, and/or a follow-up AHI of 10 events/hour or less. Patients were considered lost to follow-up for a specific titration method if the follow-up PSG with the MAD in the titrated protrusion was not performed. Additionally, efficacy of MAD on subjective symptoms like snoring, excessive daytime sleepiness and fatigue was evaluated. A 10-point visual analogue scale (VAS) was used to assess the severity of snoring, with the VAS ranging from 0, representing no snoring, to 10, causing the bed partner to leave the room or sleep separately [26]. The extent of daytime sleepiness was assessed using the Epworth Sleepiness Scale (ESS) [27]. Fatigue severity was assessed using the CIS20R, a 20-item questionnaire that takes approximately 5 to 10 min to complete [28].

A tertiary outcome measure was the objective adherence to MAD therapy for each study arm. Patients were considered ‘compliant’ if the MAD was used ≥ 4 h/night, while ‘regular users’ were defined as patients who used the MAD ≥ 4 h/night on ≥ 70% of all nights.

Statistical analysis

Statistical analysis was conducted using R software (R Foundation for Statistical Computing, Vienna, Austria). Python (Python software foundation, Centrum voor Wiskunde en Informatica, Amsterdam, Netherlands) was used for creation of the figures. Data were presented as median [Q1; Q3]. A non-parametric paired Friedman test was performed to compare the outcome measures between the different treatment arms. Positive predictive value (PPV) and negative predictive value (NPV) of titrationPSG and titrationDISE were calculated.

Results

A total of ten patients were included in this pilot study. Table 1 shows the baseline characteristics. The study population is predominantly male, middle-aged, overweight, with a diagnosis of moderate to severe OSA. Overall, patients experienced mild to moderate hypersomnolence based on ESS score, heavy snoring, and signs of fatigue impeding work-related capacity.

A flowchart of the study is shown in Fig. 2. The ‘optimal-protrusion’ could be determined in all patients for both subjective and titrationPSG, and in 8 out of 10 patients for titrationDISE. A follow-up PSG in the ‘optimal-protrusion’ was performed in all 10 patients after titrationPSG, and in 7 out of 10 patients after titrationDISE.

Primary outcome: ‘optimal protrusion’

Overall, in 8 patients, the ‘optimal protrusion’ could be determined following all three titration methods. No significant differences in protrusion were demonstrated among the three different titration methods, with a median protrusion relative to MCP of 0.65 mm [−0.2; 2.85], −0.25 mm [−0.6; 0.4] and 0.70 mm [−0.1; 2.85] for titrationSubj, titrationPSG and titrationDISE, respectively (Fig. 3). In Table 2, details on the individual results are shown.

Of eight patients, four patients were labelled ‘predicted success’ during the titrationPSG, with 3 out of 4 (75%) being correctly classified as ‘responder’ (Table 3). On the other hand, three patients were labelled ‘predicted failure’ during the titrationPSG with all of them turning out to be ‘responder’ at the follow-up PSG with MAD. This equates to a sensitivity of 50% and a PPV of 75%. Both specificity and NPV are equal to 0%.

For titrationDISE, five out of seven patients were scored with ‘predicted success’ and two with ‘predicted failure’. Overall, 6 out of 7 patients (85.7%) were correctly classified as ‘responder’ or ‘non-responder’. This equates to a
Fig. 2 Flow chart of patients for the primary (optimal protrusion) and secondary outcome (efficacy of MAD therapy).

Fig. 3 The ‘optimal protrusion’ relative to maximum comfortable protrusion (MCP) in each individual patient for the three different titration methods. Positive values represent a more forward mandibular position while negative values represent a more retruded position as compared to MCP.

Table 2 Optimal protrusion obtained after the different titration methods, relative to maximum comfortable protrusion (MCP). Q1 quantile 1, Q3 quantile 3. Percentage of maximal protrusion is defined as the amount of protrusion relative to maximal possible protrusion of subjects.

|                       | Subjective | PSG-guided | DISE-assisted |
|-----------------------|------------|------------|--------------|
| Median titration (mm) [Q1; Q3] | 0.65 [−0.2; 2.85] | −0.25 [−0.6; 0.4] | 0.70 [−0.1; 2.85] |
| Optimal protrusion = MCP (% patients) | 30 | 20 | 50 |
| Optimal protrusion < MCP (% patients) | 20 | 30 | 0 |
| Optimal protrusion > MCP (% patients) | 50 | 50 | 50 |
| Percentage of maximal protrusion, % [Q1; Q3] | 78.46 [71.5; 91.7] | 73.6 [70.8; 77.5] | 77.9 [74.3; 91.0] |
sensitivity of 83.3%, a specificity of 100%, a PPV of 100% and a NPV of 50%.

**Secondary outcomes: efficacy of MAD therapy in terms of decrease in AHI, VAS for snoring, ESS and CIS20R**

Seven patients went through all three study arms including the follow-up PSG in each optimal protrusion determined in each respective titration method.

Overall, the AHI decreased significantly from 24.0/h [17.4; 27.3] at baseline to 6.5/h [4.9; 11.2] after titrationSubj, to 8.9/h [2.4; 12.7] after titrationPSG and to 6.1/h [2.7; 11.1] after titrationDISE (Fig. 4). There was no significant difference in the decrease in AHI according to the different titration procedures. When the decrease in AHI is presented in terms of the success definitions, for all three titration methods, 5 out of 7 subjects (71%) could be classified as a ‘responder’ with a reduction in AHI of 50% or more as compared to baseline, and/or a follow-up AHI of 10 events/h or less.

In general, a relief in subjective complaints was observed: the VAS for snoring showed a reduction in severity of snoring, with on average silent snoring under MAD therapy for all three titration methods: VAS of 1 [1; 6], 4 [1; 4] and 4 [2; 9] after titrationSubj, titrationDISE, and titrationPSG respectively. Furthermore, the ESS decreased from 13 [10; 16] at baseline to 9 [3; 12] after titrationSubj, 7 [6; 7] after titrationDISE and 10 [1; 10] after titrationPSG, while the CIS20R decreased from 87 [41; 101] at baseline to 61 [43; 78] after titrationSubj and to 41 [41; 41] and 53 [42; 82] after DISE-assisted and titrationPSG, respectively.

**Tertiary outcome: adherence to MAD therapy**

Objective adherence data were available in nine patients during titrationSubj, while objective adherence was measured in between the titrationPSG or the titrationDISE and the follow-up PSG in seven and five patients respectively. Data loss occurred due to lack of memory capacity on the chip or absence of the patient.

On average, the MAD was used for 4.1 ± 3.7 h per night during titrationSubj, 3.8 ± 3.7 h per night after titrationPSG and 6.1 ± 3.1 h per night after titrationDISE. Five patients (56%) could be considered ‘compliant’ with an average use of more than 4 h per night during titrationSubj, while 43% of patients were ‘compliant’ after titrationPSG and 80% of patients met the definition of ‘compliant’ after titrationDISE. All compliant patients fulfilled the criterion of ‘regular user’ as well (Table 4).
### Discussion

This pilot, randomized, cross-over clinical study was the first to compare different titration methods objectively to find the optimal mandibular position for MAD therapy. Overall, comparable amounts of titration and corresponding efficacy in terms of AHI reduction and reduction in subjective symptoms were found among the three titration methods.

On the one hand, in titration\textsubscript{Subj}, the relief of subjective complaints may lead to premature interruption of the titration and a suboptimal treatment outcome [29, 30]. On the other hand, objective titration may induce discomfort at the start of MAD treatment, therefore possibly making habituation more difficult.

Personalizing the mandibular protrusion in the individual patient, with respect to the patient’s physical limits, is imperative for successful treatment with MAD therapy [5, 17, 31]. In this process, there is no linear relationship between the amount of protrusion and AHI reduction [4–6]. The results of the present study confirm that titration is just a tool to achieve an optimal-protrusion, with negligible differences among the different titrations. However, both objectively guided methods yield a predicted starting position for MAD therapy, whereas titration\textsubscript{Subj} lacks the predictive capacity of objective methods. The question remains whether the objective titration methods are capable of avoiding additional titration compared to titration\textsubscript{Subj}. On the other hand, finding an optimal-protrusion based on objective abolishment of upper airway collapse during DISE or respiratory events during PSG can act as starting point of titration\textsubscript{Subj}, requiring fine-tuning of the mandibular protrusion based on subjective complaints.

Sometimes, there is a need for substantial additional titration compared to MCP for all three titration protocols as was observed in one subject (#8). In the titration\textsubscript{PSG} arm, five patients (50%) were reversed to a more retruded position relative to MCP, while this was not the case for the titration\textsubscript{DISE}. A possible explanation for this finding is that DISE is performed in supine position, which often triggers upper airway collapse with corresponding respiratory events. As such, titration\textsubscript{DISE} may result in a ‘sleep-position independent mandibular protrusion’ by counteracting more effectively the generally detrimental effects of supine position on OSA. Therefore, future studies should consider this positional effect when comparing titration methods in determining the optimal-protrusion.

In terms of MAD efficacy, all three titrations significantly reduced AHI, with no significant difference between the methods. This finding emphasizes that similar optimal protrusive positions lead to similar therapeutic efficacy. This is further substantiated by the significant decrease in subjective parameters of VAS, ESS and CIS20R compared to baseline, again without differences between the titrations.

Titration\textsubscript{PSG} correctly classified 50% of patients as ‘responder’, which is lower than the reported ranges of the literature (80 to 94%) [8, 20]. Besides the limited number of patients for the current study, there is yet no other explanation for this finding. A higher predictive accuracy was found for titration\textsubscript{DISE} with a sensitivity of 83.3%, a specificity of 100%, a PPV of 100% and a NPV of 50%.

Patients labelled as ‘predicted failure’ during titration\textsubscript{PSG} (n = 3) or titration\textsubscript{DISE} (n = 2) were all fitted with an MAD locked in 75% of the MP prior to the respective follow-up PSG. For titration\textsubscript{PSG}, all three patients showed a successful treatment response in 75% of MP at the follow-up PSG. For titration\textsubscript{DISE}, one patient showed a successful treatment response in the 75% of MP, with no improvement in the other patient. So, in about one-third of the study population, there is negligible improvement of OSA, which is in line with recent findings [32]. Supposedly, in this segment of patients, treatment response and sensitivity to predictive investigations are rather unpredictable. Future research should aim at a full exploration of such patients in order to understand the possible underlying mechanisms of non-response.

The objectively measured adherence proved that 56% of patients used the MAD more than 4 h per night on average during titration\textsubscript{Subj}, while 43% of patients were compliant after titration\textsubscript{PSG} and 80% of patients after titration\textsubscript{DISE}. Due to the limited number of patients, objective adherence data were only available in four patients for all three titration methods studied, revealing no difference in adherence among the protocols. However, one could hypothesize that similar optimal protrusive positions in terms of efficacy will lead to similar adherence regardless of the protocol.

The strength of our study is the prospective crossover design. This allows for within-subject analyses, thereby reducing the errors caused by the individual differences. The weakness of our study is the intensive study design. For both patients and investigators, thereby limiting the number of included patients. Further studies, preferably in a multi-center setting, with a larger sample size and a longer follow-up period are the solution to increase inclusion and to validate the results of the current investigation.
Furthermore, new advances in technology in terms of a feedback-controlled mandibular positioner that identifies respiratory events in real time at home while protruding the mandible [33] could even take the overnight titration out of the hospital environment into the patients’ everyday environment.

Overall, this pilot prospective, randomized, crossover clinical trial showed no differences in optimal mandibular protrusion and corresponding efficacy of MAD after titration$_{Subj}$, titration$_{DISE}$ or titration$_{PSG}$ in the individual patient. The results of this study are a step forward in the personalized management of targeting the optimal mandibular protrusion in the individual patient.

Abbreviations

AHI: Apnea-hypopnea index; BMI: Body mass index; CPAP: Continuous positive airway pressure; DISE: Drug-induced sleep endoscopy; EDS: Excessive daytime sleepiness; ESS: Epworth Sleepiness Scale; MAD: Mandibular advancement device; MCP: Maximum comfortable protrusion; MP: Maximum protrusion; OSA: Obstructive sleep apnea; PSG: Polysomnography; RCM: Remotely controlled mandibular positioner; VAS: Visual analog scale

Funding

This study was part of the postdoctoral project of MD, funded by the Research Foundation Flanders (FWO, grant number 12H4520N).

Data availability

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethical approval

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. The study was approved by the local ethical committee at the University of Antwerp and Antwerp University Hospital. Written informed consent was obtained from all participants.

Informed consent

Informed consent was obtained from all individual participants included in the study.

Conflict of interest

All authors have seen and approved this manuscript. MD holds a Postdoctoral Fellowship at the Research Foundation Flanders (FWO: 12H4520N). MB reports a research grant from SomnoMed at the Antwerp University Hospital. JV seats in the advisory board of ResMed, Bioprojet and MSD. MB seats in the advisory board of ResMed and SomnoMed. OMV reports research support outside the submitted work from Philips, SomnoMed, Inspire Medical Systems and Nyxoah at the Antwerp University Hospital. Consultancy for Galvani and Liva Nova, Advisory Board member for Zephyr and SomnoMed. OMV holds a Senior Clinical Investigator Fellowship from the Research Foundation Flanders (FWO: 1833517 N). The other authors report no competing interests.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

1. Peppard PE, Young T, Barnet JH, Palta M, Hagen EW, Hla KM (2013) Increased prevalence of sleep-disordered breathing in adults. Am J Epidemiol 177(9):1006–1014
2. Mehta A, Qian J, Petocz P, Darendeliler MA, Cistulli PA (2001) A randomized, controlled study of a mandibular advancement splint for obstructive sleep apnea. Am J Respir Crit Care Med 163(6):1457–1461
3. Chan AS et al (2010) The effect of mandibular advancement on upper airway structure in obstructive sleep apnoea. Thorax 65(8):726–732
4. Kato J et al (2000) Dose-dependent effects of mandibular advancement on pharyngeal mechanics and nocturnal oxygenation in patients with sleep-disordered breathing. Chest 117(4):1065–1072
5. de Almeida FR, Bittencourt LR, de Almeida CI, Tsuiki S, Lowe AA, Tuftik S (2002) Effects of mandibular posture on obstructive sleep apnea severity and the temporomandibular joint in patients fitted with an oral appliance. Sleep 25(5):507–513
6. Rahaelson MA, Alphr EJ, Bakker KW, Perlstrom JR (1998) Oral appliance therapy for obstructive sleep apnea syndrome: progressive mandibular advancement during polysomnography. Cranio 16(1):44–50
7. Ma Y, Yu M, Gao X (2020) The effect of gradually increased mandibular advancement on the efficacy of an oral appliance in the treatment of obstructive sleep apnea. J Clin Sleep Med 16(8):1369–1376
8. Remmers J et al (2013) Remotely controlled mandibular protrusion during sleep predicts therapeutic success with oral appliances in patients with obstructive sleep apnea. Sleep 36(10):1517–25
9. Fergusson KA, Ono T, Lowe AA, al-Majed S, Love LL, Fleetham JA (1997) A short-term controlled trial of an adjustable oral appliance for the treatment of mild to moderate obstructive sleep apnoea. Thorax 52(4):362–8
10. Pancer J, Al-Zaif S, Al-Zaif M, Hofstein V (1999) Evaluation of variable mandibular advancement appliance for treatment of snoring and sleep apnea. Chest 116(6):1511–1518
11. Almeida FR, Parker JA, Hodges JS, Lowe AA, Ferguson KA (2009) Effect of a titration polysomnogram on treatment success with a mandibular repositioning appliance. J Clin Sleep Med 5(3):198–204
12. Kuna ST, Giarraputo PC, Stanton DC, Levin LM, Frantz D (2006) Evaluation of an oral mandibular advancement titration appliance. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 101(5):593–603
13. Petelle B, Vincent G, Gagnadoux F, Rakotonanahary D, Meyer B, Fleury B (2002) One-night mandibular advancement titration for obstructive sleep apnea syndrome: a pilot study. Am J Respir Crit Care Med 165(8):1150–1153
14. Tsai WH et al (2004) Remotely controlled mandibular positioner predicts efficacy of oral appliances in sleep apnea. Am J Respir Crit Care Med 170(4):366–370
15. Dort LC, Hadjuk E, Remmers JE (2006) Mandibular advancement and obstructive sleep apnoea: a method for determining effective mandibular protrusion. Eur Respir J 27(5):1003–1009
16. Kastoer C, Dieltjens M, Op de Beeck S, Braem MJ, Van de Heyning PH, Vanderveken OM (2018) Remotely controlled mandibular positioning during drug-induced sleep endoscopy toward mandibular advancement device therapy: feasibility and protocol. J Clin Sleep Med 14(8):1409–1413
17. Dieltjens M, Vanderveken OM, Heyning PH, Braem MJ (2012) Current opinions and clinical practice in the titration of oral appliances in the treatment of sleep-disordered breathing. Sleep Med Rev 16(2):177–185
18. Dieltjens M et al (2019) Remotely controlled mandibular positioning of oral appliance therapy during polysonomography and drug-induced sleep endoscopy compared with conventional subjective titration in patients with obstructive sleep apnea: protocol for a randomized crossover trial. Trials 20(1):615
19. Kastoer C, Dieltjens M, Beeck SOD, Braem MJ, Heyning PHVD, Vanderveken OM (2018) Remotely controlled mandibular positioning during drug-induced sleep endoscopy toward mandibular advancement device therapy: feasibility and protocol. J Clin Sleep Med 14(08):1409–1413
20. Sutherland K, Ngiam J, Cistulli PA (2017) Performance of remotely controlled mandibular protrusion sleep studies for prediction of oral appliance treatment response. J Clin Sleep Med 13(3):411–417
21. Kastoer C et al (2016) The use of remotely controlled mandibular positioner as a predictive screening tool for mandibular advancement device therapy in patients with obstructive sleep apnea through single-night progressive titration of the mandible: a systematic review. J Clin Sleep Med 12(10):1411–1421
22. Chan AS, Lee RW, Cistulli PA (2007) Dental appliance treatment for obstructive sleep apnea. Chest 132(2):693–699
23. Vanderveken OM, Dieltjens M, Wouters K, De Backer WA, Van de Heyning PH, Braem MJ (2013) Objective measurement of compliance during oral appliance therapy for sleep-disordered breathing. Thorax 68(1):91–96
24. Dieltjens M et al (2013) Objectively measured vs self-reported compliance during oral appliance therapy for sleep-disordered breathing. Chest 144(5):1495–1502
25. Vanderveken OM, Vroeogep AV, Van de Heyning PH, Braem MJ (2011) The procedure of drug-induced sleep endoscopy with simulation bite. Oper Tech Otolaryngol 22:175–182
26. Vanderveken OM (2013) Drug-induced sleep endoscopy (DISE) for non-CPAP treatment selection in patients with sleep-disordered breathing. Sleep Breath 17(1):13–14
27. Johns MW (1991) A new method for measuring daytime sleepiness: the Epworth Sleepiness Scale. Sleep 14(6):540–545
28. Kazemeini E et al (2019) Scoring of hypersomnolence and fatigue in patients with obstructive sleep apnea treated with a titratable custom-made mandibular advancement device. J Clin Sleep Med 15(4):623–628
29. Fleury B et al (2004) Mandibular advancement titration for obstructive sleep apnea: optimization of the procedure by combining clinical and oximetric parameters. Chest 125(5):1761–1767
30. Levendowski DJ et al (2007) In-home evaluation of efficacy and titration of a mandibular advancement device for obstructive sleep apnea. Sleep Breath 11(3):139–147
31. Barnes M et al (2004) Efficacy of positive airway pressure and oral appliance in mild to moderate obstructive sleep apnea. Am J Respir Crit Care Med 170(6):656–664
32. Sutherland K, Takaya H, Qian J, Petocz P, Ng AT, Cistulli PA (2015) Oral appliance treatment response and polysomnographic phenotypes of obstructive sleep apnea. J Clin Sleep Med 11(8):861–868
33. Remmers JE et al (2017) A feedback-controlled mandibular positioner identifies individuals with sleep apnea who will respond to oral appliance therapy. J Clin Sleep Med 13(7):871–880

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.