Diagnosis and treatment of isolated snoring—open questions and areas for future research

B. Hofauer 1,3, B. Braumann 2, C. Heiser 3, M. Herzog 8, J. T. Maurer 5, S. Plößl 6, J. U. Sommer 7, A. Steffen 8, T. Verse 9, B. A. Stuck 10

Received: 13 November 2019 / Revised: 5 June 2020 / Accepted: 24 June 2020 / Published online: 4 July 2020
© The Author(s) 2020

Abstract

Study objectives Snoring is a common phenomenon which is generated by vibration of soft tissue of the upper airway during sleep. Due to the high incidence of isolated snoring and the substantial burden for the patient and the bed partner, a thorough examination and appropriate therapy are required. Many recommendations for the treatment of isolated snoring are either not evidence-based or are derived from recommendations for the management of obstructive sleep apnea. Therefore, the aim of this study is the identification and description of open questions in the diagnosis and treatment of isolated snoring and the illustration of areas for further research.

Methods In the context of the development of the new version of the German guideline “Diagnosis and treatment of isolated snoring in adults,” a multidisciplinary team of experts performed a systematic literature search on the relevant medical data and rated the current evidence regarding the key diagnostic and therapeutic measures for snoring.

Results The systematic literature review identified 2293 articles. As a major inclusion criterion, only studies on primary snoring based on objective sleep medical assessment were selected. After screening and evaluation, 33 full-text articles remained for further analysis. Based on these articles, open questions and areas for future research were identified for this review.

Conclusion Several major gaps in the literature on the diagnosis and treatment of isolated snoring were identified. For the majority of diagnostic and therapeutic measures for snoring, high-level scientific evidence is still lacking.

Keywords Snoring · Diagnosis · Therapy · Review · Adults

Introduction

Snoring as an isolated phenomenon is very common. The symptom is generated by vibration of the soft tissue of the upper airway during sleep. According to the International Classification of Sleep Disorders (ICSD-3), isolated snoring is categorized under sleep-related breathing disorders, but must be differentiated from obstructive sleep apnea, either...
by home sleep testing (HST) or polysomnography (PSG) [1, 2]. According to the National Sleep Foundation, 90 million Americans report isolated snoring, of which 37 million declare to snore routinely [3]. In general, epidemiological investigations on the prevalence of isolated snoring are difficult due to the fact that the necessary differentiation from snoring as part of obstructive sleep apnea (OSA) is not routinely performed. Additionally, a universal definition of this acoustic phenomenon is not available and therefore the widely reported incidence ranges from 2 to 86% [4, 5]. Standardized telephone interviews resulted in a frequency of snoring of 20% in women and 26% in men up to the age of 24 years with the highest frequency between 45 and 55 years [6]. It is proven that snoring is more frequent in men than in women [7]. Besides gender and age, elevated body weight, impaired nasal passage, velar hyperplasia, smoking, and alcohol consumption are further risk factors.

Due to the high incidence of snoring and the substantial burden for the patient and the bed partner, a thorough examination and appropriate therapy for snoring are required. It is still part of ongoing discussion and investigation, whether or not isolated snoring is a cardiovascular risk factor. In a comparison of 377 subjects with isolated snoring after PSG exclusion of OSA with 264 healthy subjects, no difference regarding fatal and non-fatal cardiovascular events could be detected after adjustment for the common risk factors [8]. However, Lee et al. observed a correlation between arteriosclerosis of the carotid artery and snoring intensity in a collection of 110 subjects with isolated snoring and excluded OSA via PSG [9].

The role of isolated snoring as potential risk factor for cardiovascular diseases remains unclear—also in the diagnosis and especially in the treatment of snoring, many recommendations are either not evidence-based or derived on recommendations for the management of patients with OSA, despite the fact that snoring in the context of OSA is not equivalent to snoring as an isolated phenomenon. Therefore, the discrimination between isolated snoring and snoring as part of OSA is essential in order to indicate the appropriate treatment. Thus, the aim of this review is the identification and description of current gaps in the evidence of diagnosis and treatment of isolated snoring and the illustration of areas for further research.

Material and methods

In the context of developing the new version of the German S3 guideline on “diagnosis and therapy of snoring in adults,” a multidisciplinary team of ten experts defined multiple topics in the management of snoring, for which the evidence should be evaluated [10, 11]. The panel contained members with extensive clinical and scientific experience in the fields of otorhinolaryngology/head and neck surgery, maxillofacial surgery, and sleep medicine. The following study questions were defined:

**Diagnosis of isolated snoring**
- Is the application of drug-induced sleep endoscopy (DISE) beneficial regarding the therapeutic outcome?
- Is the application of pressure catheter beneficial regarding the therapeutic outcome?

**Therapy of isolated snoring**
- What is the evidence for the effectiveness of positional treatment of isolated snoring?
- What is the evidence for the effectiveness of myofunctional treatment of isolated snoring?
- What is the evidence for the effectiveness of weight loss in the treatment of isolated snoring?
- What is the evidence for the effectiveness of a treatment with a mandibular advancement device (MAD) in isolated snoring?
- Is the application of individual MAD superior compared to ready-for-use MAD in the treatment of isolated snoring?
- Does the effectiveness of MAD in the treatment of isolated snoring depend on the amount of advancement/protrusion?
- What is the evidence for the effectiveness of soft palate surgery in the treatment of isolated snoring?
- What is the evidence for the effectiveness of nasal surgery in the treatment of isolated snoring?

**Systematic literature research**

In January 2018, a literature search was conducted for existing Cochrane reviews in the Cochrane library under the term of “snoring” without date restriction. Additionally, a literature research for existing guidelines or systematic reviews under the term of “snoring” and the limits of “guideline,” “systematic reviews,” “human,” “adults,” “English,” and “German” was performed. In February 2018, a systematic literature research by a certified librarian (Maurizio Grilli, MLIS, Library of the Medical Faculty of Mannheim, University of Heidelberg, Germany) in the databases of PubMed, Cochrane Library, Web of Science Core Collection, and ClinicalTrial.gov, starting from the year 2000, has been conducted. This time, restriction has been chosen since a differentiation between isolated snoring and OSA has not been done consequently in earlier publications.
Review of the literature

The results from the systematic literature research have been thematically separated and allocated to the authors. In the first step, all abstracts were screened by at least two authors and excluded if obviously irrelevant for the single topics. Abstracts were included, if at least one author defined them as relevant. In the second step, all relevant abstracts were reevaluated on the basis of the full-texts and were either included, if again at least one of two authors defined the articles as relevant, or excluded, if still irrelevant for the single topics. At this stage, the reason for exclusion was documented. The selection was limited to English or German articles, adult patients in whom OSA was objectively excluded (AHI < 5/h) and, in the case of articles evaluating therapeutic modalities, to studies with at least ten patients. The information flow through the different phases of the systematic review is depicted as flow diagram according to the PRISMA recommendations [12]. The articles that were finally identified were evaluated independently by two authors and evaluated according to Oxford Level of Evidence (https://www.cebm.net/2009/06/oxford-centre-evidence-based-medicine-levels-evidence-march-2009/).

Identification of current gaps in the literature

Questions on the diagnosis and treatment of isolated snoring, which could not be answered by the existing literature, were identified and described as current gaps and areas for future research.

Results

Systematic review of the literature

No existing Cochrane reviews on isolated snoring could be identified. A clinical practice guideline of the American Academy of Sleep Medicine and the American Academy of Dental Sleep Medicine on the application of oral appliances could be identified and was included in the particular statement [13]. Two systematic reviews on relevant topics of this guideline could be identified and were evaluated based on standardized criteria (revised Assessment of Multiple SysTemAtic Reviews (AMSTAR)) and were included accordingly [14–16]. The systematic review of the literature resulted in 2293 articles. A total of 2095 abstracts of these identified articles were screened, of which 1824 abstracts were excluded as not relevant for the particular topic. In a next step, 271 full-texts were evaluated by the authors and subsequently 238 full-texts were excluded with documentation of the exclusion reason (Table 1). The most frequent reason for exclusion was the insufficient exclusion of OSA; other reasons are illustrated in Table 1. Finally, 33 articles were defined for the final development of the recommendations (Fig. 1); the levels of evidence are illustrated in Fig. 2. All articles are cited within the German S3 guideline on “diagnosis and therapy of snoring in adults” [10].

Diagnosis of isolated snoring

DISE allows the identification of the origin of snoring sounds and the differentiation from OSA, but pharyngeal pressure catheters have not been under evaluation in patients with isolated snoring [17]. The raised questions on the potential benefit of the application of DISE and pressure catheters could not be answered with the available literature, since no sufficient evidence was available based on the abovementioned criteria for the selection of clinical studies.

Table 1 Reasons for the exclusion of the full-text articles

| Reason                                         | Count |
|------------------------------------------------|-------|
| Full-text article not available                | 18    |
| Full-text article not in German or English language | 4     |
| OSA no definitely excluded                    | 137   |
| Patient number < 10                           | 8     |
| Format of full-text article                   | 5     |
| Non-systematic review                         | 6     |
| Other reasons for exclusion                   | 60    |

Fig. 1 PRISMA to illustrate the flow of information through the different phases of the systematic review
No evidence was available for the effect of positional therapy in the treatment of isolated snoring in adults, since all screened abstracts and full-texts on this topic were excluded mainly due to imprecise in- or exclusion criteria (e.g., OSA not definitely excluded). The only evidence on positional therapy for isolated snoring was available on positional therapy of the head, which is reported to be effective in the subjective and objective reduction of both objective (snores per hour, detected during home sleep test) and subjective snoring intensity (evidence level 1b) [18]. In a current systematic review on positional OSA, the effect on isolated snoring was evaluated [19]. The reported results were heterogeneous in this review and it was stated that isolated positional snoring is uncommon. Studies on isolated snoring were again not reported.

The literature research on myofunctional therapy for isolated snoring in adult patients did not reveal any evidence for or against the recommendation of this treatment. Studies evaluating the effect of weight loss on snoring intensity in patients with isolated snoring without OSA have not been conducted so far. Since body weight is a risk factor of snoring, therapeutic efficacy may be presumed, although this has not been demonstrated to date. This is of particular interest, since weight reduction is a standard recommendation in subjects with isolated snoring (evidence level 5).

In contrast, with placebo-controlled trials, evidence on the effectiveness of a treatment with a MAD in adults with isolated snoring was available and further studies also demonstrated the beneficial application of MAD for this indication (evidence level 1b) [20–23]. One placebo-controlled study on the effect of a thermoplastic MAD was available that fulfilled the inclusion criteria, and therefore, the recommendation includes custom-made and thermoplastic MAD [24]. The effective reduction of both objective (snores per hour, detected during home sleep test) and subjective snoring intensity (Snoring Symptoms Inventory, sleeping partner snore VAS) could be demonstrated. However, a direct comparison of custom-made and thermoplastic MAD in patients with isolated snoring has not been conducted yet. Data on long-term effectiveness and side effects regarding treatment with thermoplastic MAD specifically for isolated snoring were not available. The correlation of the effectiveness of MAD therapy with the amount of advancement respectively, protrusion, as well as potential clinical predictors for the effectiveness of MAD therapy could not be answered with the available literature. Further research in this area should be conducted, especially considering the fact that MAD devices for patients with isolated snoring are usually not covered by health insurance.

The available literature provided limited evidence on the effect of nasal surgery in patients with impaired nasal breathing on the intensity of snoring. Four case-control studies have been identified, which evaluated the effect of nasal surgery on the subjective and objective snoring intensity (evidence level 3b) [25–28]. In all studies, the subjective snoring intensity was improved by nasal surgery, but this effect could not be demonstrated with objective endpoints and it could further be shown that palate or mandibular surgery reduced the snoring intensity more effectively. There is no evidence, however, on the effect of nasal surgery on the snoring intensity of patients without subjective impairment of nasal breathing.

With 16 publications meeting the inclusion criteria, evidence on the effectiveness of soft palate surgery in the treatment of isolated snoring in adults was available. Different surgical approaches have been under investigation: Uvulopalatopharyngoplasty, uvulopalatoplasty, modifications such as radiofrequency-assisted or laser-assisted uvulopalatoplasty, radiofrequency therapy of the palate and palatal implants. Due to a randomized, placebo-controlled trial, the highest level of evidence is available for radiofrequency therapy of the soft palate (evidence level 1b) [29]. Comparing the insertion of the radiofrequency needle into the soft palate without further application of energy to regular radiofrequency therapy, a significantly different effect in favor of radiofrequency therapy has been observed. While combined radiofrequency-assisted uvulopalatoplasty increased the observed efficacy, the snoring intensity gradually increased during long-term follow-up [30, 31]. Further evidence was available for the application of soft palate implants, representing another minimally invasive procedure for the treatment of isolated snoring (evidence level 4) [32]. Other surgical interventions, such as maxillomandibular advancement or surgery of the larynx or hypopharynx, have not been or have not been adequately checked in the therapy of isolated snoring and there is insufficient data for this indication. In addition, the invasiveness of many procedures appears to be problematic when it comes to snoring.

The identified gaps in the literature regarding diagnosis and treatment of isolated snoring in adults and possible areas for future research are summarized in Table 2.
Table 2 Possible areas for future research in the diagnosis and treatment of snoring in adults

- What is the additional predictive value of DISE and pharyngeal pressure
- Catheters regarding the choice of treatment in snoring?
- How effective is positional therapy in patients with isolated snoring?
- How effective is weight loss in overweight patients with isolated snoring?
- What are clinical predictors for the efficacy of MAD therapy in patients with isolated snoring?
- What comorbidities profit from the therapy of isolated snoring?

Discussion

As part of the development of the current version of the German guideline on the diagnosis and treatment of isolated snoring in adults and the associated systematic literature research, striking and partially unexpected gaps in the related literature were identified. This review was conducted in order to illustrate the areas of missing evidence, both in diagnosis and treatment of this common disorder, and thereby stimulate prospective clinical trials.

Although in the first round of the evaluation many abstracts were identified, screened and numerous full-texts were evaluated, only few studies met the inclusion criteria of this evaluation. The most frequent reason for exclusion of many articles was the insufficient differentiation between isolated snoring and snoring as part of OSA. Although a number of studies performed a home sleep test or polysomnography to rule out OSA, cutoff values that did not sufficiently differentiate isolated snoring from OSA were frequently used, which led to the inclusion of patients with snoring in combination with mild to moderate sleep apnea. Therefore, it is highly recommended, in accordance with the ICSD-3, to conduct either a home sleep test or polysomnography with an AHI of < 5 events per hour as cutoff at baseline as inclusion criterion both for diagnostic and therapeutic studies in isolated snoring [1].

The multidisciplinary working group further defined relevant outcome parameters which should receive special attention (the ranking corresponds to the importance of the parameter):

- Subjective snoring intensity including subjective scores
- Unwanted effects/morbidity
- Quality of life
- Acoustic snoring analysis including objective methods of investigation and classification
- Costs of the procedure

With regard to the most important outcome parameter, the subjective snoring intensity, a particular characteristic, has to be taken into account. Usually, the primary outcome parameters are patient-relevant endpoints and therefore in the focus of guidelines or the evaluation of the effectiveness of diagnostic or therapeutic procedures. In isolated snoring, however, the subjective evaluation of the snoring intensity is not evaluated by the patients for obvious reasons, but by the bed partners. The affected individuals usually do not suffer from their own snoring, but from the extent of the annoyance of the environment. This justifies why, in the present case, the subjective harassment of the bed partners was selected as the most important endpoint, as it is also customary in the international context. However, evaluation with subjective scores is prone to bias and only the reflection of the current bed partner. The authors around De Meyer et al. demand the development of a model for assessing snoring, which includes both properties of the sound, but also physiological aspects, such as the annoyance influenced by personality aspects, sensitivity to noise, and environmental factors [5].

Visual analogue scales offer the ability to classify snoring by volume and frequency. Similar to questionnaires, such as the Pittsburgh Sleep Quality Index (PSQI) and the Epworth Sleepiness Scale, visual analogue scales do not enable the differential diagnosis of isolated snoring and OSA, but allow the longitudinal documentation (e.g., after therapeutic intervention) [33, 34]. The Snore Outcome Survey (SOS), the Snoring Scale Score (SSS), and the Snoring Symptoms Inventory (SSI) represent other validated questionnaires for the assessment of the snoring intensity at baseline and also following therapeutic interventions [35–37], but are rarely used in clinical trials today. It must be emphasized that these questionnaires can only be answered by the bed partner, since the snoring patient is not able to assess the own snoring intensity.

Snoring is an acoustic phenomenon that can be described by objective parameters. The acoustic detection of snoring sounds should be done by air conduction (sound transmission through the air), since this is the only way to ensure that frequencies above 1000 Hz are adequately reproduced. The measurement of snoring sounds by body contact microphones or dynamic pressure measurement (sound transmission through the body), as it usually is the case in HST and PSG, leads to a reduction of the intensity spectra above 1000 Hz [38]. The acoustic analysis of snoring sounds, however, may contribute to the differential diagnosis and objective assessment of snoring in the near future, if the recording quality is standardized and improved. The scores usually provided in standard outpatient recording/polysomnography are currently not validated and can only be used to a limited extent for the qualitative or quantitative assessment of snoring, both intra- and inter-individually. Despite the positive data, the acoustic analysis of snoring sounds is therefore currently not suitable for routine diagnostics of
isolated snoring. Pevernagie et al. have summarized suggestions for future research on the acoustics of snoring [39].

In conclusion, several gaps in the literature regarding the diagnosis and treatment of isolated snoring, and therefore areas for further research, have been identified. Future studies on these topics should pay attention to differentiate between isolated snoring and snoring in the context of obstructive sleep apnea with the help of sufficient objective testing. According to current standards, patients with an AHI above 5 events per hour should not be included in studies on isolated snoring. Another difficulty is the selection of the optimal endpoint in these studies. Usually, visual analogue scales are applied to evaluate the baseline snoring intensity and the effect of the particular treatment. No distinct objective evaluation method has gained general acceptance to date, even though the evaluation of the snoring intensity is usually done by the bed partner and therefore prone to multifactorial bias. With this regard, the authors (a) emphasize the particular need of randomized-controlled trials, since the majority of the existing literature is of low evidence, (b) indicate the reliable exclusion of OSA in studies on isolated snoring, and (c) encourage the application-establishment of validated outcome parameters.

Funding Information Open Access funding provided by Projekt DEAL.

Compliance with ethical standards

Conflict of interest Hofauer B is a consultant for Galvani Bioelectronics and received honoraria from Inspire Medical Systems; Heiser C is a consultant for Galvani Bioelectronics and Inspire Medical Systems and received honoraria from Sutter Medical Systems and Löwenstein Medical; Maurer J is a consultant for Nyxoah and received honoraria from Inspire Medical Systems, ImThera, Löwenstein Medical, Nitrotronic, and MedEl; Sommer JU is a consultant for Nyxoah, Inspire Medical Systems, Bayer, and ImThera; Steffen A is a consultant for Merz and Inspire Medical Systems, Verse T received honoraria from Inspire Medical Systems, and Regis Medical; Stuck BA is a consultant for Philips Healthcare, member of the advisory board of SnooZeo Ltd. and received honoraria from Inspire Medical Systems, Cegla, and Sutter Medical Systems; Brauman B, Herzog M, and Plößl S declare to have no conflict of interest.

Human and animal rights This study does not contain any studies with human participants or animals performed by any of the authors.

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. Medicine AAOS (2014) International classification of sleep disorders, 3rd edn. American Academy of Sleep Medicine, Durien
2. Stuck BA, Weel HG (2015) Die neue “international classification of sleep disorders”. Eine kritische Würdigung der diagnostischen Kriterien für schlafbezogene Atmungsstörungen. Somnologie (Berl) 19:126–132
3. Rosen DM, Kundel V, Rueschman M, Kaplan R, Guo N et al (2019) Self-reported snoring and incident cardiovascular disease events: results from the Jackson Heart Study. Sleep Breath
4. Hoffstein V (2005) Snoring and upper airway resistance. In: Kryger M, Roth T, Dement WC (eds) Principles and practice of sleep medicine. Elsevier Saunders, Philadelphia, pp 1001–1012
5. De Meyer MMD, Jacquet W, Vanderveken OM, Marks LAM (2019) Systematic review of the different aspects of primary snoring. Sleep Med Rev 45:88–94
6. Ohayon MM, Guilleminault C, Priest RG, Caulet M (1997) Snoring and breathing pauses during sleep: telephone interview survey of a United Kingdom population sample. BMJ 314:860–863
7. Chan CH, Wong BM, Tang JF, Ng DK (2012) Gender difference in snoring and how it changes with age: systematic review and meta-regression. Sleep Breath 16:977–986
8. Martin JM, Carrizo SJ, Vicente E, Agusti AG (2005) Long-term cardiovascular outcomes in men with obstructive sleep apnoea-hypopnoea with or without treatment with continuous positive airway pressure: an observational study. Lancet 365:1046–1053
9. Lee SA, Amis TC, Byth K, Larocos G, Kairaitsis K et al (2008) Heavy snoring as a cause of carotid artery atherosclerosis. Sleep 31:1207–1213
10. Stuck BA, Braumann B, Heiser C, Herzog M, Maurer JT et al. (2019) [S3 guideline „diagnosis and therapy of snoring in adults“]. Somnologie (Berl) [accepted for publication]
11. Stuck BA, Hofauer B (2018) The diagnosis and treatment of snoring in adults. Dtsch Arztebl Int 116:817–824
12. Moher D, Liberati A, Tetzlaff J, Altman DG, PRISMA G (2009) Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. PLoS Med 6:e1000097
13. RamaR, Dor LC, Katz SG, Lettieri CJ, Harrod CG et al (2015) Clinical practice guideline for the treatment of obstructive sleep apnea and snoring with oral appliance therapy: an update for 2015. J Clin Sleep Med 11:773–827
14. Shea BJ, Bouter LM, Peterson J, Boers M, Andersson N et al (2007) External validation of a measurement tool to assess systematic reviews (AMSTAR). PLoS One 2:e1350
15. Bäck LJ, Hytönen ML, Roine RP, Malmivaara A (2009) Radiofrequency ablation treatment of soft palate for patients with snoring: a systematic review of effectiveness and adverse effects. Laryngoscope 119:1241–1250
16. Franklin KA, Anttila H, Axelsson S, Gislason T, Maasilta P et al (2009) Effects and side-effects of surgery for snoring and obstructive sleep apnea—a systematic review. Sleep 32:27–36
17. den Herder C, van Timmeren H, de Vries N (2005) Sleep endoscopy versus modified Mallampati score in sleep apnea and snoring. Laryngoscope 115:735–739
18. Cazan D, Mehrmann U, Wenzel A, Maurer JT (2017) The effect on snoring of using a pillow to change the head position. Sleep Breath 21:615–621
19. Ravesloot MJ, van Maanen JP, Dun L, de Vries N (2013) The undervalued potential of positional therapy in position-dependent snoring and obstructive sleep apnea—a review of the literature. Sleep Breath 17:39–49
20. Stradling JR, Negus TW, Smith D, Langford B (1998) Mandibular advancement devices for the control of snoring. Eur Respir J 11: 447–450

Springer
21. Robertson S, Murray M, Young D, Pilley R, Dempster J (2008) A randomized crossover trial of conservative snoring treatments: mandibular repositioning splint and nasal CPAP. Otolaryngol Head Neck Surg 138:283–288
22. Johnston CD, Gleadhill IC, Cinnamon MJ, Peden WM (2001) Oral appliances for the management of severe snoring: a randomized controlled trial. Eur J Orthod 23:127–134
23. Maguire J, Steele JG, Gibson GJ, Wilson JA, Steen N, McCracken GI (2010) Randomised cross-over study of oral appliances for snoring. Clin Otolaryngol 35:204–209
24. Cooke ME, Battagel JM (2006) A thermoplastic mandibular advancement device for the management of non-apnoeic snoring: a randomized controlled trial. Eur J Orthod 28:327–338
25. Sabbe AV, De Medts J, Delsupehe K (2017) Surgical treatments for snoring. B-ENT 13:1–7
26. Virkkula P, Maasila P, Hytönen M, Salmi T, Malmberg H (2003) Nasal obstruction and sleep-disordered breathing: the effect of supine body position on nasal measurements in snorers. Acta Otolaryngol 123:648–654
27. Virkkula P, Bachour A, Hytönen M, Salmi T, Malmberg H et al (2006) Snoring is not relieved by nasal surgery despite improvement in nasal resistance. Chest 129:81–87
28. Wu J, Zang HR, Wang T, Zhou B, Ye JY et al (2017) Evaluation of the subjective efficacy of nasal surgery. J Laryngol Otol 131:37–43
29. Stuck BA, Sauter A, Hörmann K, Verse T, Maurer JT (2005) Radiofrequency surgery of the soft palate in the treatment of snoring. A placebo-controlled trial. Sleep 28:847–850
30. Baisch A, Maurer JT, Hörmann K, Stuck BA (2009) Combined radiofrequency assisted uvulopalatoplasty in the treatment of snoring. Eur Arch Otorhinolaryngol 266:125–130
31. Stuck BA (2009) Radiofrequency-assisted uvulopalatoplasty for snoring: long-term follow-up. Laryngoscope 119:1617–1620
32. Kühnel TS, Hein G, Hohenhorst W, Maurer JT (2005) Soft palate implants: a new option for treating habitual snoring. Eur Arch Otorhinolaryngol 262:277–280
33. Buysse DJ, Reynolds CF, Monk TH, Berman SR, Kupfer DJ (1989) The Pittsburgh Sleep Quality Index: a new instrument for psychiatric practice and research. Psychiatry Res 28:193–213
34. Johns MW (1991) A new method for measuring daytime sleepiness: the Epworth sleepiness scale. Sleep 14:540–545
35. Gliklich RE, Wang PC (2002) Validation of the snore outcomes survey for patients with sleep-disordered breathing. Arch Otolaryngol Head Neck Surg 128:819–824
36. Lim PV, Curry AR (1999) A new method for evaluating and reporting the severity of snoring. J Laryngol Otol 113:336–340
37. Douglas SA, Webster S, El Badawey MR, Drinnan M, Matthews JN et al (2006) The development of a snoring symptoms inventory. Otolaryngol Head Neck Surg 134:56–62
38. Herzog M, Kühnel T, Bremert T, Herzog B, Hosemann W, Kaftan H (2009) The impact of the microphone position on the frequency analysis of snoring sounds. Eur Arch Otorhinolaryngol 266:1315–1322
39. Pevernagie D, Aarts RM, De Meyer M (2010) The acoustics of snoring. Sleep Med Rev 14:131–144

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