Knowledge of Signs, Symptoms, Risk Factors, and Complications of Obstructive Sleep Apnea among Dental Interns

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ABSTRACT
Dentists are uniquely positioned to identify patients at risk of obstructive sleep apnea (OSA) and its complications. However, previous reports have shown that the average general dentist possesses insufficient knowledge about the clinical manifestations and complications of OSA.

Aim: The purpose of this study was to examine Saudi dental interns’ knowledge related to the clinical manifestations and impact of OSA.

Materials and methods: This was a cross-sectional study using a self-administered questionnaire to assess the interns’ knowledge related to the symptoms, signs, diagnosis, risk factors, and complications of OSA in adults and children.

Results: The average of the proportions of factually correct participant responses of the questionnaire categories was 47%. Participants did best in the category of questions related to predisposing factors (50% of questions were answered correctly), but less than 50% of questions were answered correctly in other OSA-related areas. Most participants scored 49% or lower in this questionnaire.

Conclusion: Saudi dental interns had poor knowledge related to OSA. This may relate to the insufficiency of teaching sleep-related topics in dental curricula, among other reasons.

Clinical significance: Given the potential impact of OSA on cardiovascular health, metabolic syndrome, and other public health problems, it is important to remedy this knowledge gap and empower future physicians with the knowledge required to participate in detecting OSA patients and referring them for evaluation.

Keywords: Awareness, Dental interns, Obstructive sleep apnea, Saudi.

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INTRODUCTION
Obstructive sleep apnea (OSA) is a medical condition characterized by partial or complete collapse of the upper respiratory airway during sleep, leading to repetitive bouts of apneas, hypopneas, hypoxia, hypercapnia, and sleep disruption. Obstructive sleep apnea carries the potential of serious cardiovascular and neuropsychiatric morbidity. It worsens arterial hypertension, increases the risk of ischemic vascular events, cognitive impairment, and depression. In children, it impairs school performance and may lead to behavioral problems. Obstructive sleep apnea symptoms may include snoring, repetitive arousals from sleep with breathing difficulties, excessive daytime sleepiness, headaches, and other symptoms. Recognition and treatment of obstructive sleep apnea (OSA) is crucial for reducing its associated symptoms and chronic complications.1

Unfortunately, OSA remains one of the most underdiagnosed and untreated chronic conditions despite the availability of effective treatments such as continuous positive airway pressure. Delay in the diagnosis and treatment has been linked to morbidity and mortality mainly through progression of cardiovascular disease.2 Obstructive sleep apnea is a common condition worldwide including Saudi Arabia, where the prevalence is reported to be around 12% in men and 5% in women.3

The role of dentists in the screening and management of OSA has been considered and described in the literature.4 Dentists are uniquely positioned to screen, identify adults and children at risk of OSA, and refer them to sleep physicians. A high number of patients with OSA visit dentists frequently for various reasons.5 Dentists routinely evaluate the upper airway during dental examinations and may be able to identify those with small airways. Furthermore, dentists can participate in the care pathway of patients with OSA when oral appliance therapy (OAT) may be useful to treat OSA. These roles of dentists in the care of patients with OSA have been described in practice guidelines issued by the American Academy of Sleep Medicine and the American Academy of Dental Sleep Medicine.6 Unfortunately, studies have shown suboptimal knowledge and awareness of general dentists and dental trainees with regard to the nature of OSA and their potential roles in the screening and management of these patients. For example, it was shown that less than 50% of dentists is able of identify common OSA signs and symptoms.7 In another study, nearly 60% of a sample of general dentists could not identify OSA’s signs and symptoms, and a majority of them reported they do not have sufficient knowledge...
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about the condition. A recent study showed that 65% of a sample of final year dental students in a Saudi dental school was not knowledgeable about how to diagnose OSA. It appears, therefore, that there may be a knowledge gap that would allow dentists to participate effectively in the screening process for OSA. The aim of this study was to examine Saudi dental interns’ knowledge of OSA signs, symptoms, risk factors, and complications.

**Materials and Methods**

The Institutional Review Board of King Abdulaziz University Faculty of Dentistry (KAUFD) approved this study (project # 014-16). This was a cross-sectional study of a convenient sample of dental interns. One hundred and fifty-eight dental interns from governmental and private dental schools were recruited for the study. Both dental schools adopt a 6-year curriculum with an additional year of internship where interns rotate in all dental specialties but not dental sleep medicine. The curriculum exposes dental students to some knowledge about OSA in the subjects of orthodontics and maxillofacial surgery. The interns were approached at the end of a curricular class and were invited to answer a 46-item questionnaire about the signs, symptoms, risk factors, and complications of OSA. They all agreed to answer the study questionnaire.

The authors created the study questionnaire based on a prior survey developed by Collison et al. which targeted knowledge of OSA among primary care physicians. Questions were added to cover dental and nondental-related OSA areas uncovered in the aforementioned version. In the adults signs and symptoms subscale, seven questions were added. The questions asked about dental/oral-related signs and symptoms such as bruxism, dry mouth, and hyponasal speech. Other questions included morning headache after sufficient sleep and poor work performance as manifestations of OSA. A subscale about children signs and symptoms was added, with questions enquiring about sleeping position, ribcage movement during sleep, bedwetting, choking or drooling during sleep, and reduced school performance or behavioral disorders. In the OSA predisposing factors’ subscale, questions about smoking, sleeping on the stomach, having a large neck circumference, having a high Mallampati score (intubation difficulty), and having a large tongue were added. No questions were added to the complications’ subscale.

The final questionnaire contained four subscales: OSA signs and symptoms in adults (18 items), OSA signs and symptoms in children (5 items), OSA risk factors (11 items), and OSA complications (12 items). Each item consisted of a statement followed by a question whether the intern thought the statement was true, false, or was not sure. The study objectives and the overall structure of the study tool were explained to the interns before they self-filled the questionnaire. The proportions of correct, incorrect, and unsure responses were calculated.

**Results**

The participants’ age range was 23 to 25 years. Tables 1 to 4 and Figure 1 demonstrate percentages of factually correct responses to the questions in the questionnaire. The average of the proportions of factually correct participant responses of the questionnaire categories was 47%. The proportion of factually correct responses in the whole study sample exceeded 50% in only 14 of the 46 questions. Participants did best in the category of questions related to predisposing factors (50% of questions were answered correctly) but less than 50% of questions were answered correctly in each of the other categories. Respondent scores (the number of questions they got right) were grouped into groups ascending by 10 percentile intervals starting from 49% (Fig. 2). The majority of participants scored 49% or lower. Cronbach’s α was 0.75, indicating acceptable internal consistency of the study tool.

**Discussion**

The routine dental visits and the accessibility of the upper airway give dentists a very advantageous position to screen their patients or OSA. However, suboptimal practitioner knowledge may well contribute to the underdiagnosis of OSA. The root of this knowledge deficit may be in the education these practitioners received in the undergraduate or postgraduate periods. The results showed that dental graduate scores were low on a questionnaire testing their knowledge related to signs, symptoms, predisposing factors, and consequences of OSA. For example, most participants did not know that that snoring is not always present in patients with OSA.

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**Table 1: Percentages of correct, incorrect, and ambivalent responses to questionnaire statements about obstructive sleep apnea (OSA) symptoms in adults.**

| Statement | Correct | Incorrect | Unsure |
|-----------|---------|-----------|--------|
| 1 All people with OSA snore | 37 | 33 | 30 |
| 2 People with OSA know there is something wrong with them | 39 | 39 | 23 |
| 3 People with OSA are often sleepy during the day | 54 | 26 | 20 |
| 4 Difficulty in waking up is not related to OSA | 53 | 21 | 26 |
| 5 Limb movements during sleep are not related to OSA | 33 | 28 | 39 |
| 6 Bruxism is not related to OSA | 17 | 48 | 35 |
| 7 Having a dry mouth or sore throat upon waking up could indicate OSA | 72 | 11 | 17 |
| 8 People with OSA often have poor memory | 35 | 31 | 34 |
| 9 Dentists cannot detect OSA | 74 | 9 | 16 |
| 10 Poor work performance could be a sign of OSA | 64 | 15 | 21 |
| 11 Restless leg syndrome is not related to OSA | 30 | 28 | 42 |
| 12 Poor concentration is considered a symptom of OSA | 62 | 16 | 22 |
| 13 Sudden awakening with gasping for air or choking is unrelated to having OSA | 51 | 32 | 17 |
| 14 The appearance of people with OSA never indicates having the condition | 44 | 28 | 28 |
| 15 Dentists can treat OSA | 48 | 31 | 21 |
| 16 Hyponasal speech is considered a sign of OSA | 58 | 13 | 29 |
| 17 Diagnosis can be reached by interviewing only the spouse of a person with OSA | 43 | 26 | 31 |
| 18 A morning headache after sleeping for sufficient time is a sign of OSA | 57 | 23 | 20 |
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A majority did not know that OSA affects memory or contribute to bruxism. Most of these graduates were not aware that dentists can help with treating OSA. In a country with an epidemic of diabetes, obesity, and vascular risk factors, most dental graduates were unaware that OSA can elevate blood pressure and lead to cardiac complications. This lack of knowledge may lead to a huge loss of opportunities to improve important public health problems and integrate dentists into the healthcare system.

Our results are comparable to the results of a prior study that examined the responses of Saudi final year dental students and showed that more than two thirds of a sample of dental students were unaware of how OSA is diagnosed. This is also consistent with various reports that OSA knowledge is not optimal among general dentists. This knowledge gap is not surprising, given the fact that OSA does not appear to be sufficiently covered during undergraduate dental education and general dentists often reported not being exposed sufficiently to educational experiences that would enable them to gain knowledge and awareness regarding OSA. This potential deficit in undergraduate dental curricula was studied specifically in the Middle East, showing that dental students may be receiving a mere 1.2 hours of teaching about sleep medicine, which is arguably insufficient to teach dental students about how to aid in the detection and referral of a major public health problem they are particularly positioned to contribute. Of note, the average number of hours devoted to sleep-related topics in dental curricula in a sample of US dental schools was nearly 4 hours.

A plea was made in 2012 by Ivanoff et al. to prepare dental graduates to detect patients at risk of OSA and to be well equipped to educate the public about OSA risk factors and prevention. This plea originated from the seriousness of medical consequences of OSA, the high prevalence, and the expected increase in the prevalence of OSA. The same plea has to be made in Saudi Arabia where obesity, the number one risk factor for OSA, is an epidemic. Improving dental practitioners’ OSA knowledge is of paramount importance. This could be achieved through updating dental school curricula to include didactic and clinical teaching of OSA, in addition to incorporating OSA screening questionnaires in the history-taking routine. The ultimate goal is for dentists to be competent in screening for OSA and referring patients at risk. It is also of paramount importance to have enough dentists who are competent in treating OSA with OAT following the standards of care. This could be achieved through developing local programs by certified sleep dentists to training dentists in OSA treatment care. This could be achieved through developing local programs by certified sleep dentists to training dentists in OSA treatment care. This could be achieved through developing local programs by certified sleep dentists to training dentists in OSA treatment care.

Table 2: Frequencies and percentages of correct, incorrect, and ambivalent responses to questionnaire statements about predisposing factors and complications related to obstructive sleep apnea (OSA) in children

| Predisposing factors | Correct | Incorrect | Unsure |
|----------------------|---------|-----------|--------|
| 1 OSA is predominantly an illness of females | 44 | 27 | 29 |
| 2 OSA is predominantly an illness of the young | 46 | 23 | 32 |
| 3 Alcohol, muscle relaxants, and sleeping pills help you relax and therefore help reduce OSA | 40 | 35 | 25 |
| 4 A large tongue is a risk factor for OSA | 73 | 13 | 13 |
| 5 A high Mallampati score (intubation difficulty) is not related to OSA | 45 | 24 | 31 |
| 6 A big neck circumference increases the risk of having OSA | 61 | 14 | 25 |
| 7 Narrowed airway does not increase the risk of developing OSA | 63 | 23 | 15 |
| 8 Sleeping on the stomach increases the risk of OSA | 32 | 29 | 39 |
| 9 Smoking is not related to OSA | 47 | 20 | 33 |
| 10 Being anemic is a risk factor | 27 | 32 | 41 |
| 11 Obesity is related to OSA | 68 | 12 | 20 |

Table 4: Frequencies and percentages of correct, incorrect, and ambivalent responses to questionnaire statements about complications related to obstructive sleep apnea (OSA)

| Complications | Correct | Incorrect | Unsure |
|---------------|---------|-----------|--------|
| 1 OSA is not related to hypertension | 42 | 29 | 29 |
| 2 OSA can lead to a shorter life expectancy | 63 | 16 | 16 |
| 3 OSA can be controlled with drugs | 41 | 27 | 27 |
| 4 OSA can be treated by surgery | 62 | 22 | 22 |
| 5 Depression is not a complication of OSA | 52 | 23 | 23 |
| 6 Epilepsy is not related to OSA | 27 | 32 | 32 |
| 7 The risk of stroke is increased in patients with OSA | 50 | 22 | 22 |
| 8 People with OSA are OK driving motor vehicles | 47 | 27 | 27 |
| 9 Managing type 2 diabetes is not affected by having OSA | 34 | 27 | 27 |
| 10 All the effects of OSA are reversed after treatment | 26 | 35 | 35 |
| 11 OSA can reduce the IQ | 46 | 24 | 24 |
| 12 OSA may lead to cardiac complications | 44 | 18 | 18 |

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bias cannot be ruled out, given the fact that this was a convenient sample of interns in training who were attending a curricular lecture, which may mean that they are less or more knowledgeable than the average graduate. Finally, the study questionnaire was based on previously utilized tools to assess awareness, but the validity of the tool in this context has not been established. An additional study with a larger sample that validates the questionnaire and selects a wider spectrum of practitioners as a sample is needed to address the above limitations.

**CONCLUSION**

In conclusion, our data revealed that dental graduates are not very well informed about OSA. This may raise the possibility that undergraduate dental education does not prepare dentists well to help in detecting patients at risk of OSA and referring them to the sleep clinic. Remediating this gap in knowledge and skills may help mitigate the negative effects of OSA. Future studies are needed to investigate how this may be attained efficiently in dental curricula.

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Fig. 1: Stacked bar graph demonstrating the percentages of correct, incorrect, and unsure response to each of the questionnaire subscales

Fig. 2: A bar graph demonstrating the number of students achieving total scores for each of the percentile ranges