

SURGICAL AND NON-SURGICAL THERAPY OF OBSTRUCTIVE SLEEP APNEA SYNDROME IN CHILDREN

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Summary: Interventions of paediatric obstructive sleep apnea syndrome are complex, varied and multidisciplinary. The goal of the treatment is to restore optimal breathing during the night and to relieve associated symptoms. Evidence suggests that the surgical intervention with removal of the tonsils and adenoids will lead to significant improvements in the most uncomplicated cases, as recently reported from a meta-analysis. However, post-operative persistence of this syndrome in paediatric population is more frequent than expected, which supports the idea of the complexity of this syndrome. Adenotomy alone may not be sufficient in children with OSAS, because it does not address oropharyngeal obstruction secondary to tonsillar hyperplasia. Continuous positive airway pressure can effectively treat this syndrome in selected groups of children, improving both nocturnal and daytime symptoms, but poor adherence is a limiting factor. For this reason, CPAP is not recommended as first-line therapy for OSAS when adenotonsillectomy is an option. It is now being investigated the incorporation of nonsurgical approaches for milder forms and for residual OSAS after surgical intervention. Although adenotonsillar hypertrophy is the most common for OSAS in children; obesity is emerging as an equally important etiological factor. Therefore an intensive weight reduction program and adequate sleep hygiene are also important lifestyle changes that may be very effective in mitigating the symptoms of this syndrome. Pharmacological therapy (leukotriene antagonists, topical nasal steroids) is usually use for mild forms of OSAS and in children with associated allergic diseases. Special orthodontic treatment and oropharyngeal exercises are a relatively new and promising alternative therapeutic modality used in selected groups of children with OSAS.

Key words: *Obstructive sleep apnea syndrome; Children; Therapy*

Introduction

During the past decade paediatric obstructive sleep apnea syndrome (OSAS) has become widely recognized as a frequent and relatively common disorder with potentially serious clinical implications in childhood and has emerged as a major public health problem (1). OSAS is a sleep disordered breathing (SDB) characterized by a combination of repeated episodes of prolonged partial upper airway obstruction (obstructive hypopnea) and/or intermittent complete obstruction (obstructive apnea) that interrupts normal ventilation and normal sleep patterns (2). Prevalence of OSAS has been traditionally estimated to be 1% to 5% in the paediatric population (2, 3). Difficulty breathing and apnoeic pauses during sleep, snoring, restless sleep, frequent awakening during sleep and neurobehavioural disturbances (from subtle impairments of learning, attention and behaviour to prominent neurobehavioral deficits that may mimic attention-deficit/hyperactivity disorder – ADHD and learning disabilities) are the typical symptoms usually present in children with OSAS. Diagnosis of this condition is usually based on physical examination, history and clinical evaluation confirmed

by the polysomnography (PSG) (2). Standard overnight PSG is considering as a gold-standard test for establishing the presence and severity of OSAS in children (4). The presentation in children is much more varied and often difficult to diagnose based on individual symptoms compared with adults. Recently it has been reported that delayed diagnosis of this syndrome can lead to serious cardiorespiratory morbidity, metabolic complications, neurobehavioural consequences as well as an increase in insulin resistance, high blood pressure and the development of this syndrome in adulthood. This condition should be diagnosed, managed and treated aggressively with having these new repercussions (1, 2, 4, 5, 6).

Treatment

Interventions for paediatric OSAS are varied, complex and often multidisciplinary. The goal of the treatment is to restore optimal breathing during the night and to relieve associated symptoms improved daytime functioning and minimizing negative impact. An early therapy based on the result of PSG plays an important role in a management of

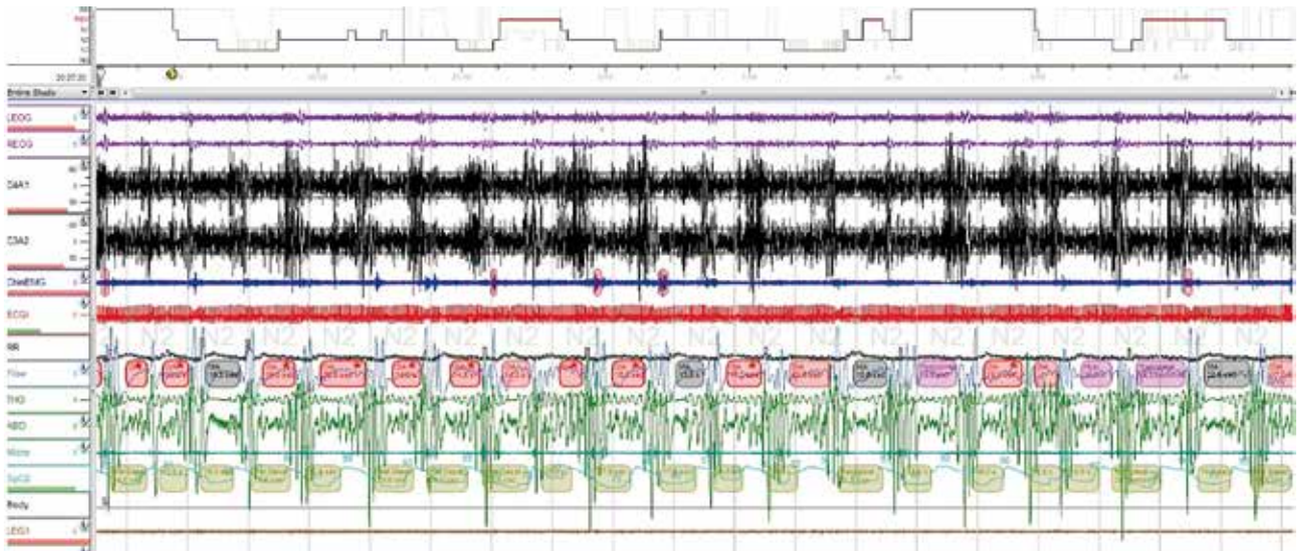


Fig. 1: Standard overnight polysomnography – severe obstructive sleep apnoea syndrome in our 11 years old boy (Apnoea Hypopnoea Index – AHI 80 events/hour).

children with OSAS. Early identification of this syndrome in paediatric population is desirable, because it is high-prevalence condition and identification and treatment can result in alleviation of current symptoms, prevention of sequelae, improved quality of life and decreased health care utilization (1, 2). The therapy needs to be evaluated carefully as the OSAS in children is likely to be multifactorial (3, 7).

Adenotonsillectomy is the most important first-line therapy for practical use in children with OSAS. In this review we present the recent view on the multitherapeutic stepwise approach to the phenotypes of pediatric OSAS. Notwithstanding, adenotonsillectomy is the primary therapy for OSAS in children, the efficacy and the resolution of OSAS after this surgical therapy remains uncertain, depending on

Tab. 1: Multi-therapeutic stepwise approach to the phenotypes of pediatric OSAS.

Adapted from Villa MP. Treatment of Paediatric Obstructive Sleep Apnoea with Oral Appliances. Buyers' Guide To Respiratory Care Products. ERS, 2014.

Congenital phenotype (retrognathia and micrognathia, Pierre Robin sequence)	1. Maxillo-facial surgery mostly consisting in early mandibular advancement
	2. Orthodontic treatment (depending on the severity of OSA: after surgery or replacing surgery)
	3. Nasal CPAP (before surgery, or after surgery depending on residual disease)
	4. Medical therapy (topic and systematic anti-inflammatory drugs)
	5. Oropharyngeal exercise therapy if there is persistence of oral breathing after steps 1–3
Common phenotype (long face, narrow palate, minor malocclusions, adenotonsillar hypertrophy)	1. Adenotonsillectomy
	2. Orthodontic treatment by oral appliances (depending on the severity of OSA: after surgery or replacing therapy)
	3. Nasal CPAP (after surgery depending on the presence of residual disease)
	4. Medical therapy (topic and systematic anti-inflammatory drugs)
	5. Oropharyngeal exercise therapy if there is persistence of oral breathing after steps 1 and 2 and 3
Adult type (obesity, midface hypoplasia and short neck)	1. Hypocaloric diet
	2. Nasal CPAP or BiPAP depending on the compliance of child
	3. Orthodontic treatments by oral appliance of malocclusions and or narrow palate
	4. Medical therapy (topic and systematic anti-inflammatory drugs)
	5. Oropharyngeal exercise therapy if there is persistence of oral breathing after steps 1–3

Abbreviation: BiPAP – Bilevel Positive Airway Pressure, CPAP – Continuous Positive Airway Pressure, OSA – Obstructive Sleep Apnoea.

the severity and on the association with other co-morbidities. Since residual disease is reported in a large proportion of children after this therapy, and children with OSAS display a complex phenotype (mild or major craniofacial anomalies or comorbid obesity), a multi-therapeutic approach to paediatric OSAS is required. A proposal model of therapy for paediatric OSAS is described in Table 1, depending on the prevalent phenotype expressed by the child: congenital type is represented by the phenotype starting from infancy and mostly related to the Pierre Robin sequence, with retrognathia and micrognathia; common type is represented by long, narrow palate and hypotonic lips and nose cartilage; and the adult type is characterised by obesity, a short neck and midface hypoplasia. Each phenotype may be associated with several degree of enlargement of adenoid and tonsils, which mostly occurs in the common type.

Surgical therapy

Adenotonsillar hypertrophy is the most common cause of OSAS in children. Therefore is surgical intervention with removal of the tonsils and/or adenoids an effective treatment, which provides more airway space (2). Outcome-based data reports the effectiveness of adenotonsillectomy as the first line surgical procedure for uncomplicated OSAS in children with hypertrophy of lymphoid tissues. This surgical therapy leads to significant improvement in polysomnographic parameters, in behavior and attention and likely improvement in cognitive abilities. Despite improvements in the majority of patients after adenotonsillectomy, a significant proportion of patients are left with persistent OSAS. In a relatively low-risk population the estimate of residual OSAS ranges from a low of 13% to 29% when using an Apnea/Hypopnea Index (AHI) ≥ 5 events/hour as the criterion to a high of 73% when including obese children and adolescents and a conservative AHI ≥ 1 events/hour. Absence of snoring postoperatively is reassuring but may not be 100% specific, it may therefore be advisable to obtain a postoperative PSG in risk paediatric population even in the absence of reported persistent snoring. The present of residual OSAS after treatment is still now open and often discussed question. At the present there is no clear answer on the question, which kind of therapeutic modality chooses in children with residual OSAS (2, 8).

Although, adenotonsillectomy in most children with OSAS is associated with a low complication rate, there are some risk groups of pediatric patients with this syndrome, who have an increased risk of postoperative complications. Risk factors include severe OSAS (AHI > 10 events/hour), age less than 3 years, obesity, recurrent infections of upper airways, presence of cardiac complications, neuromuscular diseases and craniofacial abnormalities (9). An important advantage of the objective documentation of the severity of OSAS by using nocturnal PSG should be the ability to predict the need for more intensive care after adenotonsillectomy on the basis of a higher risk of postoperative complications (postoperative respiratory complications and

haemorrhage) (10). High risk patients should be monitored as inpatients postoperatively (10, 11, 12).

Tonsillotomy, in which a portion of tonsil tissue is left to cover the musculature of the tonsillar fossa, is one of the possible techniques to decrease the morbidity associated with traditional tonsillectomy methods. There are only few studies comparing tonsillotomy with total tonsillectomy in children with OSAS (13). Some studies found that patients who undergo tonsillotomy have quicker recovery and less pain during the first few days compared with the children undergoing total tonsillectomy. However, tonsillotomy may be associated with possibility of greater intraoperative blood loss, tonsillar regrowth and with a higher risk of recurrent infections (14). Children undergoing tonsillotomy should be monitored carefully long-term to ensure that symptoms of OSAS related to tonsillar regrowth do not occur (2).

Adenotomy alone may not be sufficient in children with this syndrome, because it does not address oropharyngeal obstruction secondary to tonsillar hyperplasia (2).

Non-surgical therapy

Positive airway pressure

Positive airway pressure (PAP) is the mainstay of therapy for most adults, as well as in a selected groups of pediatric patients with OSAS. The term CPAP (continuous positive airway pressure) means the application of ventilatory support in the form of continuous positive pressure generated by the device. Treatment with CPAP is a safe, effective and tolerated therapeutic modality also in children (15). Continuous distending airway pressure is applied during the sleep using a nasal, nasal-oral or face mask and small compressor. CPAP acts as a pneumatic splint to maintain airway patency. By simultaneously increasing the functional residual capacity, this pressure also helps prevent oxygen desaturation even if airway obstruction breaks through. CPAP or bilevel positive airway pressure (BiPAP) are used for children who are not good surgical candidates, have sleep disordered breathing (SDB) associated with major craniofacial deformities, have residual OSAS after upper airway surgery or who have failed previous surgical treatment. Studies demonstrated significant improvement in sleepiness, snoring, PSG parameters and oxyhemoglobin saturation while using PAP (2, 16).

Alternative procedure for CPAP is the use of BiPAP. In this method is inspiratory pressure identical to effective CPAP pressure and expiratory pressure is lower. A randomised control trial of CPAP versus BiPAP in children with OSAS who were unsuitable for AT found no difference between these methods. There were also no significant differences in adherence between the CPAP and BiPAP groups in children. CPAP pressures change over the time in children, presumably because of growth and development. Therefore, it is recommended that CPAP pressures be often and periodically reassessed in children (16).

In summary, CPAP is recommended as treatment if AT is not performed or if OSAS persists postoperatively in paediatric population. Several studies have confirmed that nasal CPAP is an effective in the treatment of both symptoms and polysomnographic evidence of OSAS, even in young children and also in selected groups of pediatric patients with OSAS. However, adherence can be a main barrier to effective CPAP use and for this reason, CPAP is not recommended as first-line therapy for OSAS when AT is an option (17, 18). This therapy is often not good tolerated by young children, children with Down and Prader-Willi syndrome and also by their parents. It is important training of the family and child, use behavioural modification techniques, daytime training as well as finding the appropriate nasal interface (15, 16, 17).

Medical therapy

Increased activation of inflammatory processes and oxidative stress have been proposed to explain the morbid consequences of sleep disordered breathing, which may be further modulated by lifestyle, genetic and environmental factors. Therefore, it is now being investigated the incorporation of nonsurgical approaches for children with OSAS that target those inflammatory processes. Pharmacological therapy is usually use for mild forms of this syndrome (AHI < 5 events/hour), in children with associated allergic diseases and for residual obstructive sleep apnoe syndrome (19). There is still debate about the possibility of using topic nasal steroids and leukotriene antagonists. An older study did not demonstrate a therapeutic effect of systemic corticosteroid use in this condition (20). It was published only few works that retrospectively evaluated the use of local nasal corticosteroids, leukotriene antagonists or combination of both in children with OSAS. This treatment can improve symptoms (reduce mucosal edema and volume of adenoids and tonsils) of mild forms of OSAS and children with allergy, but the clinical effect is small. On the basis of these studies, intranasal steroids may be considered for treatment of mild OSAS (AHI < 5 events/hour), but should not be used as the primary treatment of moderate or severe OSAS. The longterm effects of intranasal steroids are not known, follow-up evaluation is needed to monitor for adverse effects and to ensure that the OSAS does not recur. There is an absent of studies that specifically evaluated children who had atopy or chronic rhinitis, although one study mentioned that similar improvements were seen in children who had a history of allergic symptoms compared with those without (21, 22). There is a need for further study to determine whether children who have atopy are more likely to respond to this therapy is needed. Data are insufficient at this time to recommend treatment in children of OSAS with leukotriene antagonists (2). Good nose hygiene and the lavage of the nasal cavity with hypertonic solution are recommended as support local therapy especially in mild forms of OSAS. Systematic and local inflammation can also contribute to the increased resistance at the adenotonsillar level in children. Local and systemic

activations of leukotrienes and corticosteroid receptors play a significant role in pathophysiology of this syndrome in children, there are not enough data to conclude whether the inflammatory mechanisms are a component of the cause of OSAS or rather a consequence of the recurrent upper airway collapse and mechanical trauma (19, 23, 24).

Myofunctional therapy

Upper airway muscle function plays an important role in maintenance of upper airway patency and contributes to the genetic of OSAS in children (19). Oropharyngeal exercises are a set of repetitive isotonic and isometric exercises tongue, soft palate and lateral pharyngeal walls, leading to increased throughput upper respiratory tract and thus to obtain good breathing habits, speech, swallowing and chewing. These exercises are derived from speech–language pathology and include soft palate, tongue and stomatognathic function exercises facial as well as muscle exercises (25). Upper airway exercises treatment could be considered as a new therapy for OSAS and snoring because of its direct action on oral motility. The myofunctional therapy includes the correct of functions by means of functional exercises (respiratory, suction, swallowing and chewing), use of the stomatognathic structures and muscular exercises with the aim of increasing the tonus and mobility of oral and cervical structures (25, 26).

Nowadays, only few studies have recognized the effectiveness of oropharyngeal exercises in children with OSAS reduction in mouth breathing, nasal obstruction and snoring (25). But there is still an open question of possibility of using these exercises as a simple method for treatment with mild to moderate obstructive sleep apnea syndrome and also for the residual OSAS in paediatric population. In adult patients with moderate OSAS, oropharyngeal exercises improved subjective measurements of snoring, daytime sleepiness, sleep quality and objective measurements of this syndrome. These studies confirmed that upper airway exercises can achieve subjective and objective improvement of symptoms and PSG abnormalities in patients with mild to moderate OSAS and so can be considered as complementary therapy to adenotonsillectomy to effectively treat pediatric OSAS (25, 26, 27).

Orthodontic therapy

Nowadays, orthodontists play an important in the management of obstructive sleep apnoe syndrome. The theme of craniofacial and orthodontic abnormalities associated with SDB in children are still not enough discussed. A narrow upper airway with maxillary constriction and some degree of mandibular retrusion is a common phenotype of OSAS in paediatric population and children in such cases are typically described as having a narrow, long face (27). Orthodontic treatment is a relatively new therapeutic modality in selected groups of children with this syndrome and

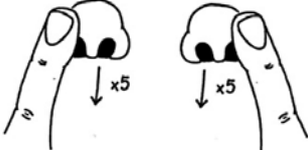
<p>Breathe in through the nose and breath out through the mouth strongly enough to displace a balloon</p>	 <p>A</p>
<p>Breathe in through the nose and breath out through the mouth using a straw placed in a glass of water and making bubbles for as long as possible</p>	 <p>A</p>
<p>Breathe in through one nostril and breath out through the other, using the thumb to close the other nostril</p>	 <p>A</p>
<p>Lower the upper lip over the incisors in such a way as to hamper the contemporary relaxation of the chin muscle</p>	 <p>B</p>
<p>Place a button tied to 15–20 cm of thread inside the mouth vestibule and pull it perpendicularly forward</p>	 <p>B</p>
<p>Press one lip against the other keeping the teeth closed</p>	 <p>B</p>
<p>Vibrate the lips blowing out noisily</p>	 <p>B</p>
<p>Place the tongue on the incisor taste bud and move from right to left using a movement resembling that of a windscreen wiper</p>	 <p>C</p>

Fig. 2: Examples of some oropharyngeal exercises, A – nasal breathing rehabilitation, B – labial seal and lip tone exercises, C – tongue posture exercises. Adapted from Villa MP, et al. Sleep Breath, 2014.

malocclusion (28). This therapy by means of oral devices is considered to represent a potential or supplementary treatment. Oral appliances may improve upper airway patency during sleep by enlarging the upper airway and by decreasing collapsibility of upper airway, thereby improving upper airway muscle tone. Rapid maxillary expansion (RME), mandibular repositioning and modified monoblock (MM) are the available treatment options in paediatric population (27). RME is a dentofacial orthodontic procedure used in young patients (start after the age of 4 – when deciduous dentition is complete) with constricted maxillary arches. There are three RME methods: orthodontic, orthosurgical and surgical expansion. Indication depend on the degree of deformity. Orthodontic expansion, also know as a RME, is performed using a a fixed oral appliance with expansion screw anchored on selected teeth. The expansion screw is periodically activated so as to open the midpalatal suture, which results in the maxillary bones diverging from each other. RME is usually removed after 12 months and patient undergo monthly follow-up assessments until the therapy ends (28, 29). RME improves nasal breathing by increasing the transverse dimensions of the maxilly.

There were designed only few studies with this type of therapy in selected group of pediatric populations. Findings in 12 month open clinical trial published by authors in 2007 suggested that young children with OSA may benefit from early orthodontic therapy with an RME (28). After 36 months follow up the authors published in 2011 the effects of such a treatment were found to persist 24 months after the end of treatment (29). Despite improvements in AHI after RME (AHI before therapy 6.3 ± 4.7 vs AHI 12 and 24 months after therapy 2.4 ± 2 and 2.3 ± 1.7), a residual OSAS was present in 68% of patients after orthodontic treatment. An integrated therapy is necessary and it should be done as soon as possible. In summary, rapid maxillary expansion is an orthodontic technique that holds promise as an alternative treatment of OSAS in children with malocclusion (28, 29, 30).

Lifestyle changes

There are some lifestyle changes, that may be very effective in mitigating the symptoms of paediatric OSAS.

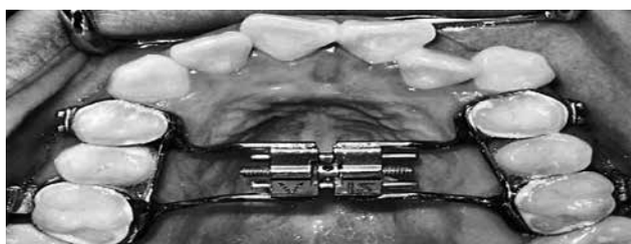


Fig. 3: Rapid maxillary expansion (RME). Adapted from Kilic N, et al. *Int J Pediatr Otorhinolaryngol* 2008.

Nowadays, the prevalence of childhood obesity is increasing (31, 32). An intensive weight reduction program is an important first line step for obese or overweight paediatric patients. Weight loss has been recommended on the basis that it should decompress the upper airway and promote its patency, particularly if weight gain has coincided with worsening of the symptoms (33). OSAS may aggravate gastroesophageal reflux or vice versa. Children with significant sleep apnea should avoid eating large amounts just before bedtime, especially the case if children are being treated with CPAP, which can lead to air swallowing and gastric distention. However, there is a paucity of data regarding the effects of weight loss on OSAS in children and adolescents. Finally, along with many other health-related benefits, achieving weight loss and increasing exercise and dietary management seems to be beneficial for OSAS and should be recommended along with other interventions for OSAS in obese paediatric population (2, 34, 35, 36). Other life style modifications are designed to improve sleep hygiene, which is very important for any individuals. These include measures to improve the sleep environment (child's bedroom should be cool, quiet and comfortable), improving the sleep-wake patterns, increasing physical activity during the day, preparation for sleep by mentally winding down in the evenings and avoiding daytime naps and avoiding caffeinated drinks in the evening and other stimulants dinks. Avoidance of using alcohol and drugs that suppress respiratory reflexes is also important in adolescents because of supporting the relax of pharyngeal muscles allowing the pharyngeal walls to collapse more easily. Also smoking results in irritation and swelling of the pharyngeal space, increasing the likelihood of snoring and OSAS. There have been only few clinical studies in adult population of sleep hygiene, but sleep deprivation has been shown to increase the collapsibility of the upper airway. But it remains uncertain how effective they are in reducing symptoms and if they are effective especially in children population with OSAS (5, 33).

Position therapy

Althought, several retrospective studies evaluated the effect of body position during sleep on OSAS in paediatric population, these studies had conflicting results. One study found that young children had an increased AHI in the supine position, another study did not found a positional change in AHI (36, 37). No study evaluated the effect of changing body positions or the feasibility of maintaining a child in a certain position overnight. Therefore, at the present, there are no recommendations that can be made with regard to positional therapy for OSAS in children (2, 38).

Conclusion

Early identification of paediatric OSAS is desirable, because it is a highprevalence disorder and accurate diagnosis and treatment can result in alleviation of current symptoms,

improved quality of life, prevention of sequelae, education of parents and decreased health care utilization. Interventions for paediatric OSAS are multidisciplinary. Adenotonsillectomy emerges as the leading therapy approach for children with hypertrophy of lymphoid tissues and OSAS. CPAP is recommended as treatment if adenotonsillectomy is not performed or if OSAS persist postoperatively. Pharmacological therapy is usually used for mild forms of OSAS and in children with associated allergic diseases. Special orthodontic treatment and oropharyngeal exercises are a relatively new therapeutic modality used in selected groups of children with OSAS.

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