Snoring And Sleep Apnoea – A Role For The Dentist

By Dr. Danielle Stephenson

Sleep apnoea has been known, and reasonably well understood, by the medical profession for a considerable time. Indeed, there are accurate descriptions of sufferers in some of Charles Dickens’ work. However, the disease process was not understood during the Victorian period and it wasn’t until the 1980s that technology was developed to help treat the problem. The last decade in particular has seen far greater understanding of the disorder and the introduction of simple, cost-effective solutions that deliver real benefits for patients.

Sleep-related breathing disorders are caused by varying degrees of collapsibility of the pharyngeal airway and range from simple palatal snoring to obstructive sleep apnoea. Simple snoring (affecting up to 45% of the adult population) is itself a health hazard. It has been shown to lead to poor memory, excessive daytime sleepiness, inability to concentrate, and reduction in overall performance due to the resultant sleep disturbance.

With Obstructive Sleep Apnoea (OSA) there is a much greater degree of collapse of the pharyngeal airway, causing obstruction, which leads to pauses in breathing (apnoeas) or episodes of abnormally shallow breathing (hypopnoeas). The hypopnoea and hypopnoeic events resulting from these apnoeic and hypopnoeic events wakes the sufferer in order to re-establish patency and normal ventilation. Snoring is present in nearly all OSA patients and is classically very loud and intermittent. The snoring may be accompanied by gasping and some patients may wake with the feeling they are choking or gagging. Most problematic of all for sufferers is excessive daytime sleepiness as a result of the hypopnoea and poor quality sleep arising from the multiple arousals from sleep. Left untreated, OSA is also thought to place patients at increased risk of hypertension, coronary artery disease, heart failure, cerebrovascular disease and sudden death.

The treatment of snoring and sleep apnoea using mandibular advancement splints is a rapidly expanding market both in Europe and North America, but despite large numbers of sufferers in the region, there are relatively few dental practitioners in the Middle East who can provide effective appliances. Samer Sabbagh, Managing Director of Qualident Dental Laboratory, said: “We view mandibular advancement splints as a core product we need to be able to provide to practices across the UAE and beyond. We have been working with a UK company called S4S to undertake the required training to fabricate the Sleepwell appliance which is by far the most clinically proven and effective design. The Sleepwell is a soft, slim-line, two-piece appliance that unlike many similar appliances allows full lateral movement with the degree of advancement being fully adjustable. We are also looking to support local dentists with marketing and education materials for patients.”

With an increasing awareness of the problem there has been an increase in demand for the provision of mandibular advancement splints to treat these conditions, the demand coming both directly from patients attending dental practices and also on referral from medical colleagues.

Fig.1, 2, 3, 4, 5: The ‘Sleepwell’ mandibular advancement splint.

Fig.1: CPAP machine

Fig.2: With appliance

Fig.3, 4, 5: The ‘Sleepwell’ mandibular advancement splint.

Contact Information

Information on CPD Dubai, licence renewal requirements and upcoming courses can be found at: www.cpd-dubai.com

Snoring and Sleep Apnoea – A Role for the Dentist will take place on October 12th at The Address Hotel, Dubai Marina.

Please visit www.cpd-dubai.com for more information and to make your booking.