

반복적인 수면중 무호흡: 모두 폐쇄성무호흡일까?



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Recurrent Sleep Apneas During Sleep: Are They All OSA?

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Sleep apnea is one of most common sleep disorders, which induces excessive daytime sleepiness and sleep fragmentation. Furthermore, it may impact on cardiovascular system and cognition. Obstructive sleep apnea (OSA) is commonly recognized with the complaints of snoring and sleep apnea in clinical setting. However, there are certain conditions mimicking or combined with OSA which need different interventions other than the treatment of OSA. Interesting cases will be presented to help neurologists be aware of various diseases mimicking OSA in this session.

Key Words: Apnea, Obstructive sleep apnea, Sleep, Laryngospasm, Central sleep apnea, Groaning

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