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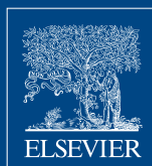
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Despite numerous guidelines and recommendations regarding the perianesthetic management of the patient with obstructive sleep apnea (OSA), practice remains inconsistent across the country. This descriptive survey study examined perianesthesia nurses' knowledge and current practice associated with OSA. Recommendations for education and policy implications are provided.



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<p>The Effect of a Parental Visitation Program on Emergence Delirium Among Postoperative Children in the PACU .....</p> <p><i>WooYoung In, Young Man Kim, Hee Soon Kim, SeoHee Hong, YuRi Sub, Yerin Cha, Naeun Kim, JongWon Kim, HyunJi Kang, HyoEun Kwon, YangSoo Kim, and Wyunkon Park</i></p> <p>Emergence delirium remains a common postanesthesia care unit complication for the pediatric patient. This quasi-experimental study examines the effects of a parental visitation program on incidence of emergence delirium in a South Korean pediatric population.</p>	<p><b>108</b></p>
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