References


* Akram Khan, MD, Kannan Ramar, MBBS, MD, Supriya Maddirala, MD, Oren Friedman, MD, John F. Pallanch, MD and Eric J. Olson, MD(2009) Uvulopalatopharyngoplasty in the Management of Obstructive Sleep Apnea: The Mayo Clinic ExperienceCopyright © 2009 by Mayo Foundation for Medical Education and ResearchPrint ISSN: 0025-6196Online ISSN: 1942-5546


* American sleep disorder association (1990) The international classification of sleep disorder Rochester MN


* Bixler et al. (2009); Sleep Disordered Breathing in Children in a General Population Sample: prevalence and Risk Factors. SLEEP, 32 (06): 731-736


* Burke, A J (AJ); Vining, D J (DJ); McGuirt, W F (WF); Postma, G (G); Browne, J D (JD); (2000) Evaluation of airway obstruction using virtual endoscopy. 2000-Jan; vol 110 (issue 1) : pp 23-9 Journal: The Laryngoscope (Laryngoscope),

* Cakmak O and others: (2003) Value of acoustic rhinometry for measuring nasal valve area, Laryngoscope 113:295,


* Chung, KF (2005) Insomnia subtypes and their relationships to daytime sleepiness in patients with obstructive sleep apnea. Respiration;72,460-465
* Donnelly LF. (2005) Obstructive sleep apnea in pediatric patients: evaluation with cine MR sleep studies. Department of Radiology, Cincinnati Children's Hospital Medical Center, 3333 Burnet Ave, MLC 5031, Cincinnati, OH, 45229-3039, USA. Lane.Donnelly@cdhmc.org
* Floras, J S (2009). Should sleep apnoea be a specific target of therapy in chronic heart failure?. *Heart* 95: 1041-1046


* Inge Elly Kiemle Trindade; Adriana de Oliveira Camargo Gomes; Ana Claudia Martins Sampaio-Teixeira; Sergio Henrique Kiemle Trindade ,(2007) Adult nasal volumes assessed by acoustic rhinometryRev. Bras. Otorrinolaringol. vol.73 no.1 São Paulo Jan./Feb. 2007
coherencetomography in individuals with and without obstructive sleep apnoea.” J. Sleep Res. 17, 230-238
* JJ Armstrong, S Beckera, RA McLaughlina, MS Leigha, J Williamsonb, JH Walshb, DR Hillmanb, PR Eastwoodc, DD Sampsona (2008) Anatomical optical coherence tomography – a safe and effective tool for quantitative long-term monitoring of airway size and shape Photonic Therapeutics and Diagnostics IV, Vol. 6842, 68421N,
* J.P. Williamson, ARMSTRONG, J; BECKER, S ; SAMPSON, D ; KIRKNESS, J ; WALSH, J; PHILLIPS, M ; HILLMAN, D; EASTWOOD, P ANATOMICAL OPTICAL COHERENCE TOMOGRAPHY PROVIDES ACCURATE CALIBRE MEASUREMENTS IN PHANTOM AIRWAYS: TP 133. Respirology. 13 Suppl. 2:A58, March 2008.


* Lang C and others: (2003) Investigating the nasal cycle using endoscopy, rhinoreisitometry, and acoustic rhinometry, Laryngoscope 113:284,


* Matteo Gelardi, Alessandro Maselli del Giudice, Francesco Cariti, Michele Cassano, Aline Castelante Farras, Maria Luisa Fiorella, Pasquale Cassano,(2007) Acoustic pharyngometry: clinical and instrumental correlations in sleep disorders


Cardiology Foundation Scientific Statement From the American Heart Association Council for High Blood Pressure Research Professional Education Committee, Council on Clinical Cardiology, Stroke Council, and Council on Cardiovascular Nursing In Collaboration With the National Heart, Lung, and Blood Institute National Center on Sleep Disorders Research (National Institutes of Health). Circulation 118: 1080-1111


Wenzel M, Schonhofer B, Siemon K, Kohler D. [Nasal strips without effect on obstructive sleep apnea and


143


