Early clinical experience using the maxillary sinus antrostomy in “office rhinology” - currently dominated by balloon sinus dilation

Published On: June 30, 2018 | Pages: 044 - 047

Author(s): Gary J Nishioka*

Background: Is there a role for the maxillary sinus antrostomy (MSA) in office rhinology which currently is dominated by balloon dilation (BSD)?

Introduction: The objective of this study was to retrospectively examine “office rhinology” patients who underwent in-office MSAs and identify relevant qualitative differences when compared to patients who underwent a maxil ...
The Obstructive Sleep Apnea Syndrome (OSAS) is characterized by interruption or reduction of airflow during sleep despite respiratory effort, causing awakenings, oxyhemoglobin desaturation and excessive daytime sleepiness. ...