Midface Osseous Dimensions are not Affected by Uncorrected Nasal Septal Deviation

Published On: November 10, 2015 | Pages: 048 - 052

Author(s): Murat Damar*, Aykut Erdem Dinc, Sultan Sevik Elicora, Sultan Biskin, Ismail Serifoglu, Duygu Erdem and Ibrahim Ilker Oz

Objective: To investigate the effects of uncorrected nasal septal deviation on the pyriform aperture (PA) dimensions, the upper anterior face height (UAFH), and the anteroposterior length of the maxilla (LM) of adult patients.

Air-And Bone-Conduction Auditory Brainstem Response in Children with Congenital External Auditory Canal Atresia

Published On: September 09, 2015 | Pages: 034 - 036

Author(s): Wen-Xia Chen, Yan Wang, Ping Lu, Yue Huang and Zheng-Min Xu*

Objective: This study aimed to determine the clinical value of air- and bone-conduction auditory brainstem responses (ABRs) in children with congenital external auditory canal atresia (EACA).

Scientific Evidence Regarding the Quality of Life of Total Laryngectomees

Published On: October 15, 2015 | Pages: 037 - 045

Introduction: The loss of laryngeal voice after total laryngectomy can have an impact on the quality of life and communication of affected individuals. Postoperative phonatory methods may promote advantages in oral communication and reduce the functional, organic and emotional changes experienced by the patients. ...

Open Access  Case Report  PTZAIID:AOR-1-110

Retro-Molar Trigonal Reconstruction and Oncologic Outcomes after Resection of Large Malignant Ulcers in Elderly Patients

Published On: December 09, 2015 | Pages: 053 - 057

Author(s): Sameh Roshdy, Mohamed T Hafez, Islam A El Zahaby, Osama Hussein, Fayez Shahatto, Mosab Shetiwy, Shadi Awny, Sherif Kotb, Hend A El-Hadaad and Adel Denewer*

Objective: Buccal mucosa carcinoma represents 3 to 5% of oral-cavity cancer. Retromolar buccal trigon affected in one third of patients with buccal mucosal cancers. Squamous cell carcinoma is the commonest pathological finding. ...

Open Access  Case Report  PTZAIID:AOR-1-108

The Risks of Hemostaic Material in Tonsillectomy

Published On: October 21, 2015 | Pages: 046 - 047

Author(s): Bar Ronen and Braverman Itzhak*

Importance: Surgicel is an effective hemostat either for intra or post-operative bleedings, but should be used cautiously in the case of tonsillectomy. Some surgeons choose to leave pieces of surgicel in the tonsils bed for a continuous haemostatic effect. The material when left in the tonsils fossa is no different than other foreign body and put the patient in a sign ...