Midface Osseous Dimensions are not Affected by Uncorrected Nasal Septal Deviation

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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. ...

Abstract View | Full Article View | DOI: 10.17352/2455-1759.000009

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

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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). ...

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Scientific Evidence Regarding the Quality of Life of Total Laryngectomees

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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. ...