Otomyosis treatment: Topical Drops versus Cream – A prospective randomized study

Published On: September 27, 2017 | Pages: 106 - 108

Author(s): Prasun Mishra*, Sheenu Sachdeva, Maitri Kaushik and Deeksha Agrawal

Introduction: Otomyosis, is one of the most common conditions encountered in a ENT practice. Difference of opinion does exist regarding ideal treatment modality. ...

Abstract View | Full Article View | DOI: 10.17352/2455-1759.000059

Kummoona Chondro-Ossous graft good substitute to condylar growth center and fore correction of facial deformity in children

Published On: August 24, 2017 | Pages: 098 - 102

Author(s): Raja Kummoona*

Kummoona Chondro-Ossous graft is the most popular graft been used for reconstruction of the temporomandibular joint for restoring growth, repair and remodeling and fore correction of facial deformity in children with restoration of functional activity of the damaged temporomandibular joint (TMJ) and graft work as primary growth center. ...

Abstract View | Full Article View | DOI: 10.17352/2455-1759.000057

Skin cancers of the face in an African Black population

Published On: August 23, 2017 | Pages: 095 - 097

Author(s): Diallo M*, Diadie S, Diatta B.A, Ndiaye M, Diop A, Dieng M.T

Introduction: The aim of this study was to evaluate the frequency and clinico-anatomical features of facial skin cancers in
The Riedel Procedure - An Analysis of 22 Cases

Published On: August 18, 2017 | Pages: 087 - 092

Author(s): William Lawson, Anthony Reino and Robert Deeb*

Objectives: To report one institution’s experience with 22 cases of the Riedel procedure in order to establish a profile for those patients with chronic frontal sinusitis who develop chronic osteomyelitis.

Management of Intra-operative Chyle Leak during Neck Dissection: Recognition and Control

Published On: August 03, 2017 | Pages: 083 - 086

Author(s): Brett Tracy and Guy J Petruzzelli*

Chyle fistula (CF) is a rare complication of neck dissection. The extravasation of chyle can result in potentially devastating metabolic, nutritional and immunologic sequellae.
Evaluation of the efficacy of the utilization of the imipramine for patients with allergic rhinitis

Published On: July 26, 2017 | Pages: 079 - 082

Author(s): Diaa El Din El Hennawi, Mohamed Rifaat Ahmed*, Yasser T Madian, Mohammed T El-Tabbakh and Ibrahim Hassan

Background: allergic rhinitis is an inflammatory process of the upper respiratory tract with a continuous symptom that last for hour or more with symptom affect patient’s work and quality of life. ...
Disturbed auditory perceptions: An Update

Published On: July 20, 2017 | Pages: 071 - 077

Author(s): Egisto Molini, Ruggero Lapenna*, Laura Cipriani, Maria Rita Del Zompo, Giorgia Giommetti and Giampietro Ricci

The search for tinnitus mechanisms is a speculative endeavour; a broad number of mechanisms may cause the tinnitus symptom and numerous tinnitus models have been proposed in recent years. ... 

Giant antrochoanal polyp presenting as oropharyngeal mass

Published On: September 25, 2017 | Pages: 103 - 105

Author(s): Taylan Gun*, Osman Fatih Boztepe and Murat Timur Akçam

Antrochoanal polyps are benign mucosal lesions emerging from the maxillary sinus. The primary symptoms are nasal obstruction and rhinorrhea. ... 

An extraordinary case of a hungry man: an unusual foreign body - A Case Report

Published On: August 23, 2017 | Pages: 093 - 094

Author(s): Shi Nee T, Gopalan KN and Primuharsa Putra SHA*

This case reports a rare case of accidental metal spoon swallowed by a normal adult which was successfully removed without complication under local anesthesia using a McGill forceps via laryngoscope. Aerodigestive foreign bodies are almost always managed by the otolaryngologist. ...
**Middle Ear Carcinoid Tumor: A rare case**

Published On: June 28, 2017 | Pages: 061 - 063

Author(s): Eng Siang Lee and Ing Ping Tang*

Introduction: Carcinoid tumor of the middle ear (ME) is exceedingly rare and thus its diagnosis is frequently delayed. It is also hard to differentiate between middle ear carcinoid from the middle ear adenoma. Definite diagnosis is made by identifying neurosecretory tumor cells using immunohistochemistry and electron microscopy.

**Glomus Tympanicum: A rare case of a painful bleeding ear**

Published On: June 26, 2017 | Pages: 059 - 060

Author(s): Boon Han Kevin Ng and Ing Ping Tang*

Glomus tympanicum is a rare tumor of the middle ear which typically present with pulsatile tinnitus, hearing loss and bleeding. Examination may reveal a vascular mass which bleed on contact. Imaging is important prior to surgical resection.

**Are quinolone eardrops safe? New data on the association with persistent tympanic membrane perforation**

Published On: July 25, 2017 | Pages: 078 - 078

Author(s): Andrea Lovatoa*

Recently Alrwisan et colleagues [1] compares the rates of tympanic membrane (TM) perforation after use of the two available classes of eardrops, quinolones and neomycin, following ear tube surgery.

*Abstract View | Full Article View | DOI: 10.17352/2455-1759.000048*

*Abstract View | Full Article View | DOI: 10.17352/2455-1759.000047*

*Abstract View | Full Article View | DOI: 10.17352/2455-1759.000051*