

# Cambridge Core

Access  
leading  
journals in  
your subject

Explore today at [cambridge.org/core](https://www.cambridge.org/core)

Cambridge Core



CAMBRIDGE  
UNIVERSITY PRESS

**Editorial**

Screening guidelines for vestibular schwannomas, incidence of significant pathology in nasal polyps, and impact of in-office biopsy in head and neck cancer: *J Fishman, E Fisher* 887

**Review Articles**

Magnetic resonance imaging of the internal auditory meatus for vestibular schwannoma in ENT practice: a retrospective analysis with literature and guidelines review: *MB Perera, N Janjua, R Swaminathan, C Apthorp, HB Al-Deerawi* 888

The rate and pattern of otic epithelial migration: systematic review: *J Saniasiaya, N Prepageran* 892

Functional outcomes of early laryngeal cancer – endoscopic laser surgery versus external beam radiotherapy: a systematic review: *K Boyle, S Jones* 898

**Main Articles**

A systematic review: impact of in-office biopsy on safety and waiting times in head and neck cancer: *AE Lim, ADG Rogers, M Owusu-Ayim, S Ranjan, J Manickavasagam, J Montgomery* 909

Improving heat and moisture exchanger therapy with a hydrogel base adhesive in laryngectomised patients: an open, randomised, crossover trial: *M Mayo-Yáñez, V Balboa-Barreiro, JR Lechien, C Calvo-Henríquez, C Chiesa-Estomba, J Herranz González-Botas, I Cabo-Varela* 917

Exploring theories for the exponential 16-year rise in incidence of necrotising otitis externa in England: *S Linton, E Stapleton* 925

Coblation™-assisted excision of suprastomal granulation tissue: *U Alkan, E Yosef, Y Nachalon, H Shoffel-Havakuk, H Gilat, Y Stern* 930

Growing versus non-growing vestibular schwannomas: assessment of natural history: *A Dardis, K Donghun, G Kontorinis* 934

Simultaneous bilateral transcutaneous bone conduction device implantation: sound localisation and speech perception in children with bilateral conductive hearing loss: *P Chen, L Yang, J Yang, D Wang, Y Li, C Zhao, Y Liu, M Gao, J Zhu, S Li, S Zhao* 939

Laryngological presentations and patient-reported outcome measures in Ehlers–Danlos syndrome: *CM Lam, G Wood, MA Birchall* 947

Assessment of YouTube as an educational tool in teaching thyroidectomy and parathyroidectomy: *KT Chorath, NN Luu, JE Douglas, CM Yver, PG Thakkar, KK Tasche, K Rajasekaran* 952

Exploring subconscious bias: *K Miu, D Ranford, C Hopkins, Y Karagama, P Surda* 961

Cochlear implantation in patients with asymmetric hearing loss: reporting and discussing the benefits in speech perception, speech reception threshold, squelch abilities, and patients' reported outcomes: *F Forli, S Berrettini, L Bruschini, R Canelli, F Lazzarini* 964

Does endoscopic balloon dilatation improve intranasal drug delivery to the olfactory cleft? A pre-clinical cadaver feasibility study: *D Gershnel Milk, GC Khong, OH Çam, A Fernando, C Tierney, F Kassem, SC Leong* 970

Prevalence of herpes zoster virus reactivation in patients diagnosed with Bell's palsy: *R Freire de Castro, D Crema, FC Neiva, RASR Pinto, FA Suzuki* 975

Scedosporium apiospermum infections in the middle ear and mastoid: case series and review of the literature: *JWJ Lim, T McLean, FCE Hill* 979

Different modes of cochlear implantation in children: a comparative study on hearing and speech rehabilitation effects: *H Jia, Y Li, B Xu, X Liu, P Bian, Y Guo* 986

Review of endoscopic myringoplasty success: comparisons of intra-operative graft material and post-operative packing in terms of graft failure rate: *PM Puttasiddaiah, S Morris, S Browning, A Sanu* 994

The incidence of significant pathology in patients presenting with benign-appearing unilateral nasal polyps: *O Edefe, G Weight, M Morsy, S Mirza* 998

**Clinical Records**

Give ears some respite from regular microsuctioning in bisphosphonate-induced osteonecrosis of the external ear canal: *E Abelardo, M Jaramillo* 1002

Indications and advantages of endoscopic trans-sphenoid approach for petrous apex lesions: two case reports: *S Kajal, A Thakar, H Verma* 1005

**Book Reviews**

1010

For further information about this journal please go to [cambridge.org/jlo](http://cambridge.org/jlo)



[www.jlo.co.uk](http://www.jlo.co.uk)

Published for JLO (1984) Ltd by Cambridge University Press  
 Printed in the UK by Bell & Bain Ltd



**CAMBRIDGE**  
 UNIVERSITY PRESS