

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

Biological agents in chronic rhinosinusitis, simulation in ENT training and the 'fragility index' for randomised controlled trials: *EW Fisher, J Fishman* 355

Review Articles

Virtual temporal bone simulators and their use in surgical training: a narrative review: *L Bolton, K Young, J Ray, G Chawdhary* 356

Biologics versus functional endoscopic sinus surgery for the treatment of chronic rhinosinusitis with nasal polyps: a literature review: *A Alshatti, C Webb* 361

Main Articles

Gender, age and location-related factors in academic otolaryngology – the Greek paradigm: *P Karamitsou, A Poutoglidis, A Sismanis, C Georgalas* 367

Delivering a net zero National Health Service: where does otorhinolaryngology – head and neck surgery stand?: *D Spinou, J Doshi, G Garas* 373

The significance of extended high-frequency audiometry in tinnitus patients with normal hearing as evaluated via conventional pure tone audiometry: *X Ma, W Shen, S Yang, F Wang* 381

Assessment of tympanic membrane perforation size using ImageJ software by ENT clinicians of different grades: *B Chandrasekar, K Milinis, N Lowe, S De, SD Sharma* 388

Complications and audiological results of percutaneous bone-anchored hearing devices: *ACS Succar, TSdaS Sassi, RV de Brito Neto, LFM Lourençone* 391

Endoscopic ossiculoplasty in traumatic conductive hearing loss with intact tympanic membrane: a five-year experience: *MA Salem, NA El-Kholy, A Hemdan, AA-F ElSobki, MR Ghonim, MR Ghoniem* 398

Quantitative measurement of airborne particles during endoscopic and microscopic ear surgery in the operating room: *S Nishiike, T Michiba, R Ito, N Ashida, H Kato, A Kuki, K Ogawa, K Tamura, S Uetsuka* 405

Effectiveness of the sternocleidomastoid muscle contraction asymmetry and filter: cervical vestibular evoked myogenic potential: *G Hançer Arslan, M Arslan, OT Aran, EH Özberk, M Baydan Aran* 410

The role of budesonide intrapolyp injection in the management of type 2 chronic rhinosinusitis with nasal polyps: a randomised clinical trial: *S Elzayat, A Elgendy, H Lasheen, ME El-Deeb, MM Aouf, I Gehad* 416

The influence of clinical experience on reliable evaluation of pharyngeal and laryngeal lesions: comparison of high-definition laryngoscopy using narrow band imaging with fibre-optic laryngoscopy: *C Scholman, MA Zwakenberg, J Wedman, JE Wachters, GB Halmos, BFAM van der Laan, BEC Plaats* 425

Managing recurrent nosebleeds in children: a retrospective review of 718 children attending a nurse-led epistaxis clinic: *I Drake, H Fountain, H Kubba* 431

Polysomnogram outcomes in patients with laryngomalacia and obstructive sleep apnoea treated surgically versus non-surgically: *NJ Casellas, S Shah, S Ravikumar, ND Vandjelovic, J Faria, PD Allen, MK McKenna Benoit* 436

Outcome of radiotherapy for the treatment of laryngeal squamous cell carcinoma in the very elderly population: *O Yariv, N Amitai, Y Nachalon, A Moore, A Popovtzer* 443

Prevalence of thyroid gland tissue in midline neck dermoid cysts in children and a proposed new 'thyroglossal entrainment' hypothesis for their formation: *A Barbour, D Penman, H Kubba* 448

The fragility index: how robust are the outcomes of head and neck cancer randomised, controlled trials?: *NV Suresh, BC Go, CG Fritz, J Harris, V Ahluwalia, K Xu, J Lu, K Rajasekaran* 451

Applications of electrothermal bipolar vessel sealing devices in transoral head and neck surgery: *S Chandrasiri, RBS Sahota, S Krishnan, A Foreman, A Bassiouni, J Jervis-Bardy, JC Hodge* 457

Treatment experience with and clinicopathological analysis of vocal fold leukoplakia per appearance classification guidance: a cohort of 1442 patients: *CJ Li, M Chen, J Chen, HT Wu, PJ He, L Cheng* 461

Short Communication

Using simulation as a platform to prepare for ear, nose and throat emergencies in the coronavirus disease 2019 era and beyond: *ME Hopkins, LQ Li, JJY Yeo, I Hathorn* 466

Book Review

472

For further information about this journal please go to cambridge.org/jlo



www.jlo.co.uk

Published for JLO (1984) Ltd by Cambridge University Press
 Printed and bound by CPI Group (UK) Ltd, Croydon, CR0 4YY



CAMBRIDGE
 UNIVERSITY PRESS