

# 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**

'Best paper' prize winners for 2023 and in the current issue: entry to UK ENT specialist training: *EW Fisher, J Fishman* 237

**Main Articles**

Building a competitive application: exploring the entry routes and educational choices of otolaryngology higher surgical trainees in the UK: *ST Patel, K Dusu, Z Siddiqui, SIA Shah* 238

Use of the Microguide mobile phone application for ENT conditions: a national review: *E Wilson, A Dimitriou, A Munnings, A Hunt* 242

Dilatation Eustachian tuboplasty with a Eustachian tube video endoscope and supporting balloon: *H Zhang, Q Zhang, K He, M Chen, Y Chen, D Su, H Tang, W Lin, S Chen* 246

Novel ENT live telehealth and live video-otoscopy clinics in remote Australia: outcomes and comparisons to traditional clinic models: *LM O'Neil, M O'Neill, F Whelan, T Leahy, R Wormald, AD Hinton-Bayre, J Ghandour, J Kuthubutheen* 253

Quantifying the effect of shoulder size on operation duration: an analysis of stapes surgery outcomes: *CP Lenkeit, CG Fritz, JS Choi, CA Schutt, RS Hong, SC Babu, DI Bojrab 2nd* 258

Semicircular canals are long in patients with benign paroxysmal positional vertigo: *A Başkadem Yılmaz, HS Bircan, H Erk, N Kış, AE Göker, D Hancı, G Berkiten, Y Uyar* 265

Batroxobin can improve the efficacy of combination therapy for profound sudden sensorineural hearing loss greater than but not less than 100 dB HL: *LZ Jiang, WQ Zuo* 270

Coronavirus disease 2019 pandemic related chondrodermatitis nodularis helices: the role of masks: *F Cascino, G Gabriele, B Pulli, L Catarzi, L Latini, P Gennaro* 276

Myringotomy tube placement: understanding the impact of the coronavirus disease 2019 pandemic: *PA Uppal, A Jayapal, T Jetjomlong, R Merchant, A Khatishvili, E Moritz, PJ Feustel, L Reichert* 279

Bilateral simultaneous presentation of posterior canal benign paroxysmal positional vertigo: *S Yetiser, D Ince* 284

The role of a mobile hearing application in secondary care ENT (HAppENT): *G Thompson, A Abdelhamid, A Khudan, S Dobbs, MT Suleman, OM Salem, S Khwaja* 289

Listening evaluation of cochlear implant users: comparison of subjective and objective evaluation by visual analogue scale: *T Yano, R Tomioka, K Shirai, N Nishiyama, K Tsukahara* 297

Brain waves spectral analysis of human responses to odorous and non-odorous substances: a preliminary study: *XH Chow, CM Ting, AK Wan Hamizan, FD Zahedi, HJ Tan, R Remli, CS Khoo, H Ombao, SZ Sahibulddin, S Husain* 301

Comparison of intranasal medication delivery devices before and after functional endoscopic sinus surgery using Phacon sinus surgery models: *C Constantinou, D Yap, A Pervaiz, F Bandino, S Jeyaretna, P Martinez-Devesa, A Qureshi* 310

Underestimated olfactory domains in Huntington's disease: odour discrimination and threshold: *E Amini, M Rohani, SAH Habibi, Z Azad, N Yazdi, E Cubo, T Hummel, M Jallessi* 315

Coronavirus disease 2019 pandemic telephone two-week-wait referrals in head and neck cancer – how safe were they?: *KL Lau, M Wilson, N Oozeer, H Cocks* 321

Insomnia, depression and anxiety in patients urgently referred with suspicion of head and neck cancer: *T Mullan, J Montgomery, L Fleming* 325

Laryngoscopy-based scoring system for the diagnosis of vocal fold leukoplakia: *X-G Ni, J-Q Zhu, C-W Tie, M-L Wang, W Zhang, G-Q Wang* 331

National survey sampling exercise on current practice in channelled local anaesthetic biopsy in suspected head and neck cancer: *AE Lim, CM Moen, J Montgomery* 338

Risk of fibromyalgia in patients with primary muscle tension dysphonia: a possible local manifestation of a musculoskeletal systemic disorder: *A-L Hamdan, E Alam, PAR Feghali, C Fadel, C Jabbour, A Ghanem* 341

**Short Communication**

Novel techniques for prevention of post-operative pharyngocutaneous fistula in locally advanced laryngeal and hypopharyngeal cancers: *DV Lambor, RR Shetgaunkar, S Lambor, CD Sa, R Vijaykumar* 345

**Clinical Record**

Treatment of auricular pseudocysts using enhanced negative drainage: a prospective study of 21 cases: *G Wang, D Luo, F Song, Z Sun, P Dong, Z Zhu* 349

**Book Reviews**

353

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



[www.jlo.co.uk](https://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