

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

Anti-biofilm topical therapy in rhinosinusitis, coronavirus in India, anosmia prognosis, fish bones and flexible laryngoscopy: *EW Fisher, J Fishman* 189

Review Articles

Ambulatory management of common ENT emergencies – what's the evidence?: *CJ Heining, A Amlani, J Doshi* 191

Non-steroid, non-antibiotic anti-biofilm therapy for the treatment of chronic rhinosinusitis: a systematic review: *A Taylor, J Fuzi, A Sideris, C Banks, TE Havas* 196

Main Articles

Otorhinolaryngological manifestations of coronavirus disease 2019: a prospective review of 600 patients: *S Bhatta, S Gandhi, SJ Saindani, D Ganesuni, AD Ghanpur* 206

Cervicofacial surgery and implantable hearing device extrusion: management of challenging cases: *C Carnevale, G Til-Pérez, D Arancibia-Tagle, M Tomás-Barberán, P Sarría-Echegaray* 212

Unusual complications of bone wax at the skull base: *R Panicker, RK Moorthy, V Rupa* 217

Anosmia in the first coronavirus disease 2019 outbreak in Europe: functional recovery after eight months: *M Capelli, P Gatti* 224

Radiological evaluation of lacrimal apparatus injury after functional endoscopic sinus surgery: *GB Singh, N Rana, S Tomar, S Malhotra, S Kumar* 229

Effect of surgery, delivery device and head position on sinus irrigant penetration in a cadaver model: *F Mozzanica, A Preti, F Bandi, E Fazio, A Cardella, S Gallo, C Bulgheroni, A Yakirevitch, R Gera, P Castelnuovo* 234

Telephone triage of suspected head and neck cancer patients during the coronavirus disease 2019 pandemic using the Head and Neck Cancer Risk Calculator version 2: *S Banerjee, D Voliotidis, L Parvin, SPK Rama* 241

Risk of disease transmission from flexible nasoendoscopy during the coronavirus disease 2019 pandemic: *FG Kavanagh, C Connolly, E Farrell, D Callanan, D Brinkman, A Affendi, E Lang, P Sheahan* 246

Investigative strategies for fish bone foreign bodies during the coronavirus disease 2019 pandemic: an analysis of ENT UK guidelines: *J Michaels, C Orji, F Green, C Nogueira* 250

Diagnostic yield of computed tomography in the evaluation of unilateral vocal fold palsy: *HS Chew, JCG Goh, DYA Tham* 255

Survival and function following pharyngo-laryngo-oesophagectomy in Wales: a twelve-year case series: *DR Edwards, L Pope, S Berry* 259

Endoscopic laryngeal findings in patients undergoing thyroid and parathyroid surgery: *ES Burckardt, BJ Baird, JH Van Stan, JA Burns* 264

Relevance of level IIb neck dissection in patients with papillary thyroid carcinoma: *S Hosokawa, G Takahashi, J Okamura, A Imai, D Mochizuki, R Ishikawa, Y Takizawa, K Misawa, K Shinmura, H Mineta* 269

Clinical Records

Using a 4K three-dimensional exoscope system (Vitom 3D) for mastoid surgery during the coronavirus disease 2019 pandemic: *M Ally, P Kullar, G Mochloulis, A Vijendren* 273

An unusual case of ear mould impression material as a foreign body in the middle ear: case report: *D Manjunath, S Vadlamani, SK Gaur, SN Dutt* 276

Letter to the Editors 280

Authors' Reply 281

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 in the UK by Bell & Bain Ltd

CAMBRIDGE
UNIVERSITY PRESS