

References: 1. Alvarado C et al. Microbiologic assessment of disposable sterile endoscopic sheaths to replace high-level disinfection in reprocessing: A prospective clinical trial with nasopharygoscopes. Am J Infect Control 2009;37:408–413. 2.5lide-On" EndoSheath" System, Product Information. 3.5hields N. A survey of the costs of flexible endoscope cleaning and disinfection. Gastroenterology Nursing 1993;16(2):53–60. 4.Elackattu A et al. A Comparison of two methods for preventing cross-contamination when using flexible fiberoptic endoscopes in an otolaryngology clinic: disposable sterile sheaths versus immersion in germicidal liquid. Laryngoscope 2010 120:2410–2416. 5.5ilberman H. Non-inflatable sterile sheath for the inflation of the flexible naspharyngolaryngoscope. Annals of Otology, Rhinology and Laryngology 2001;110(4):385–87. Medtronic Australaia Pty Ltd. ABN 47 001 162 661. 97 Waterloo Road, North Ryde NSW 2113, Australia. Phone: Ph: 61+ 2 (0)9857-9000 Toll Free (within Australia): 1800 668 670. www.medtronic.com.au. 06/11 Azure Advertising MED0008/HI.



For patients with

Chronic Rhinosinusitis

adding salt to sinus

washing solutions is like...

adding insult to injury

Physiological saline and hypertonic salines have high ionic strengths

(>154 and >500mMol respectively)

these adversely affect innate immune peptides

(lysozyme, lactoferrin, Human Defensin Beta)^{1,2}





ENT Technologies Pty Ltd. Suite 109, 12 Cato Street, Hawthorn East. Victoria 3123. Phone 1300 857 912. www.enttech.com.au









- ✓ Isotonic and Preservative Free
- √ Low ionic strength (26 Mmol)
- ✓ Very low Sodium and Potassium content

Formulated not to adversely affect innate immune function¹





Experience the power of INDIGO*

Powerful. Versatile. Comfortable.

- High speed and torque for fast mastoid debulking
- Available with straight or angled attachments
- Small, lightweight body helps reduce operating fatigue
- Works with a broad variety of otology burs
- Grooves on attachment nose allows for more stable irrigation
- Powered by the IPC® System with easy touchscreen menus

NEW HIGH-SPEED OTOLOGIC DRILL

With bold power and elegant simplicity, the new Indigo™ drill offers enhanced surgical access and visibility for a wide range of otologic procedures.

For further information, contact your local Medtronic <u>ENT represen</u>tative.

Innovating for life.

°2012. Medtronic Australasia Pry Ltd 97 Waterloo Road North Ryde NSW 2113 www.medtronic.com.au Toll Free (AU): 1800 668 670 Toll Free (NZ): 0800 724 669 MED013 ABN 47001162661

The Journal of

Laryngology & Otology Australian Supplement

VOLUME 127 JANUARY 2013

Editorial

Reinventing the square wheel: AS Carney	1
Main Articles	
In patients with metastatic cutaneous head and neck squamous cell carcinoma to cervical lymph nodes, the extent of neck dissection does not influence outcome: <i>JT Wang, CE Palme, AY Wang, GJ Morgan, V Gebski, MJ Veness</i>	2
Skull base osteomyelitis: current microbiology and management: PM Spielmann, R Yu, M Neeff	8
Utilising silk fibroin membranes as scaffolds for the growth of tympanic membrane keratinocytes, and application to myringoplasty surgery: <i>B Levin, SL Redmond, R Rajkhowa, RH Eikelboom, MD Atlas, RJ Marano</i>	13
Posterior prolongation of the cartilaginous nasal septum: an under-utilised source of autologous graft material: PS Phillips, RJ Harvey, R Sacks, D Chin, GN Marcells	21
Role of paediatric intensive care following adenotonsillectomy for severe obstructive sleep apnoea: criteria for elective admission: <i>P Walker, B Whitehead, M Rowley</i>	26
What effect has pneumococcal vaccination had on acute mastoiditis?: M Daniel, S Gautam, TA Scrivener, C Meller, B Levin, J Curotta	30
Clinical Records	
Pott's puffy tumour and intracranial complications of frontal sinusitis in pregnancy: C Domville-Lewis, PL Friedland, PL Santa Maria	35
Lateral sinus thrombosis following myringoplasty: a rare complication: G Sim, F Lannigan	39
Indian dispatient	

Content in the following section, and as listed below, was previously published in regular issues of The Journal of Laryngology & Otology.

As such, all content and associated bibliographic data (Volume and Issue numbers, page ranges, DOIs, and publication dates) remain unchanged in both print and electronic formats.

All citations should be to the original Volume and Issue of publication (see below list and individual paper details), and not to this Supplement.

Review Articles

Spencer CR. The relationship between vestibular aqueduct diameter and sensorineural hearing loss is linear: a review and meta-analysis of large case series. J Laryngol Otol 2012;126:1086–1090. http://dx.doi.org/10.1017/S0022215112002010

Toll EC, Nunez DA. Diagnosis and treatment of acute otitis media: review. J Laryngol Otol 2012;126:976–983. http://dx.doi.org/10.1017/S0022215112001326

Main Article

Kanegaonkar RG, Amin K, Clarke M. The contribution of hearing to normal balance. J Laryngol Otol 2012;126:984-988. http://dx.doi.org/10.1017/S002221511200179X

Cover image: Hair bundle of Guinea pig cochlea/Wellcome Photo Library; Fetus on Black by Noel Powell/iStockphoto

Cambridge Journals Online

For further information about this journal please go to the journal website at journals.cambridge.org/jlo



Published for JLO (1984) Ltd by Cambridge University Press. Printed in Great Britain by Latimer Trend.

CAMBRIDGE **UNIVERSITY PRESS**