

# 临床耳鼻咽喉头颈外科杂志

LINCHUANG ER-BI-YANHOU TOU-JING WAIKE ZAZHI

半月刊 1987年5月创刊 第32卷 第14期 总第466期 2018年7月20日出版

主 管  
中华人民共和国教育部

主 办  
华中科技大学同济医学院附属协和医院

编 辑  
《临床耳鼻咽喉头颈外科杂志》编辑委员会

主 编  
孔维佳 黄选兆

杂志社社长  
胡豫

出 版  
《临床耳鼻咽喉头颈外科杂志》编辑部  
430022,武汉市解放大道1277号  
电话:(027)85726342—8818  
传真:(027)85727988  
网址:www.whuhzzs.com  
E-mail:LCEBHZZ@QQ.com  
QQ:1141492582

印 刷  
武汉金港湾彩印有限公司

发 行  
国内:中国邮政集团公司湖北省分公司  
中国邮政报刊订阅网址: http://bk.11185.cn  
国外:中国国际图书贸易集团公司  
(北京车公庄西路35号,100048)

订 购  
全国各地邮局 邮发代号 38-146

邮 购  
《临床耳鼻咽喉头颈外科杂志》编辑部  
430022,武汉市解放大道1277号  
电话:(027)85726342—8035

定 价  
每期15.00元,全年360.00元

中国标准刊号  
ISSN 1001-1781  
CN 42-1764/R

广告经营许可证  
4201004000319



2018年版权归《临床耳鼻咽喉头颈外科杂志》编辑部所有

## 专家笔谈

机器人辅助下咽喉头颈外科手术的进展 ..... 黄晓明(1043)

## 机器人手术

口鼻联合入路机器人辅助下手术切除局限性复发鼻咽癌:初步尝试 ..... 韩萍 梁发雅 陈仁辉 等(1048)

经腋下入路机器人辅助甲状腺手术的初步经验 ..... 梁发雅 韩萍 蔡谦 等(1051)

机器人在头颈外科中的应用——香港中文大学经验 ..... 陈英权 王维杨 梁发雅 等(1056)

达芬奇机器人双侧腋窝乳晕入路在肥胖患者甲状腺手术中的应用 ..... 王猛 郑鲁明 贺青卿 等(1061)

达芬奇机器人经口切除喉及下咽肿瘤的初步经验 ..... 孟令照 房居高 王建宏 等(1065)

达芬奇机器人双侧腋窝乳晕入路在甲状腺癌手术中的规范应用 ..... 朱见 贺青卿 郑鲁明 等(1071)

达芬奇机器人经口微创手术助手配合及效果评价 ..... 孟令照 房居高 袁先道 等(1074)

## 论著——临床研究

头颈黏膜恶性黑色素瘤远处转移特点及相关因素分析 ..... 郭伟 尹高菲 陈晓红 等(1078)

应用高分辨CT多平面重建分析上半规管裂的影像学特征 ..... 陈婷 梁勇 张威 等(1082)

Dix-Hallpike试验中眼震特点分析 ..... 吕恬 姚青秀 王会 等(1086)

前庭神经炎眼倾斜反应临床分析 ..... 王涛 瞿申红 袁弘 等(1091)

## 论著——研究报告

门诊手法复位成功后耳石症患者头晕的观察

..... 李喜梅(1095)

儿童先天性中耳胆脂瘤的临床治疗

..... 郝津生 陈敏 刘冰 等(1097)

重度以上突聋患者 VNG 及 VEMP 检查与疗效的评估 ..... 索利敏 司楠楠 靳玲 等(1102)

## 经验与教训

改良颈袢喉返神经吻合术治疗单侧喉返神经损伤 25 例疗效观察

..... 钱小飞 储宇霄 徐允良 等(1106)

分泌性中耳炎患者鼓膜穿刺术后眩晕分析

..... 岳振忠 韩曦 李姗姗 等(1108)

## 病例报告

下咽癌合并多中心型 Castleman 病 1 例

..... 孙乐 祝威 翟佳琦 等(1110)

## 综述

小儿喉气管狭窄的发生原因及防治措施临床研究进展

..... 林家惠 夏忠芳(1114)

婴幼儿听神经病谱系障碍与人工耳蜗植入研究进展

..... 陈婧媛 李永新(1120)

本期执行编委 黄晓明

英文摘要审校 赵学艳

责任编辑 张友

(本刊稿约见本卷第 1 期封三)

## 下期重点提示

- 特发性后半规管 BPPV 患者复位过程中解脱眼震的特点及临床意义
- 前庭性偏头痛研究进展
- 两种介质的温度试验在健康人群中检测结果的比较及冷热气试验诊断标准初探
- 儿童单侧感音神经性听力损失诊疗进展
- 基于深度学习方法的突发性聋预后分类研究
- 907 例典型良性阵发性位置性眩晕患者手法复位疗效研究
- 成人咽喉反流与慢性分泌性中耳炎的相关性研究
- 耳廓矫治器对 2~6 个月龄先天性耳廓畸形患儿矫治效果分析
- 翼管神经切断术与保守方式治疗中重度变应性鼻炎疗效的 Meta 分析
- SWE 联合 ATA(2015) 指南超声模式在 Bethesda III 类甲状腺结节中的应用价值
- 学龄期睡眠呼吸障碍儿童的神经行为功能分析
- MicroRNA 作为甲状腺乳头状癌生物标记物的研究进展
- 嗜酸粒细胞性慢性鼻-鼻窦炎诊治的现状

# JOURNAL OF CLINICAL OTORHINOLARYNGOLOGY

## HEAD AND NECK SURGERY

Semimonthly      Established in May, 1987    Vol 32 No 14    T No 466    Publication date: Jul 20, 2018

<b>Supervisor</b> Ministry of Education People's Republic of China	<b>Expert Forum</b>
<b>Sponsor</b> the Union Hospital, Tongji Medical College, Huazhong University of Science and Technology	<b>Development of robot assisted laryngopharyngeal, head and neck surgery</b> ..... HUANG Xiaoming (1043)
<b>Editing</b> Editorial Board of Journal of Clinical Otorhinolaryngology Head and Neck Surgery(China) Add: 1277, Jiefang Road, Wuhan, 430022 Tel: (027) 85726342—8818 Fax: (027) 85727988	<b>Robotic Surgery</b>
<b>Chief Editor</b> KONG Weijia    HUANG Xuanzhao	<b>Robotic nasopharyngectomy via combined approach of nose and oral for local recurrent nasopharyngeal carcinoma</b> ..... HAN Ping LIANG Faya CHEN Renhui et al (1048)
<b>Proprieter</b> HU Yu	<b>Robot-assisted transaxillary thyroidectomy: our early experience</b> ..... LIANG Faya HAN Ping CAI Qian et al (1051)
<b>Publishing</b> Editorial Department of Journal of Clinical Otorhinolaryngology Head and Neck Surgery Add: 1277, Jiefang Road, Wuhan, 430022 Tel: (027) 85726342—8818 Fax: (027) 85727988 <a href="http://www.whuhzzs.com">http://www.whuhzzs.com</a> E-mail: LCEBHZZ@QQ.com QQ: 1141492582	<b>Robotic head and neck surgery at the Chinese University of Hong Kong</b> ..... Jason Y K Chan Eddy W Y Wong (1058)
<b>Printing</b> Wuhan Jingangwan Printing Co., Ltd	<b>Application of da Vinci robot's bilateral axillo-breast approach in thyroid surgery of obese patients</b> WANG Meng ZHENG Luming HE Qingqing et al (1061)
<b>Overseas Distribution</b> China International Book Trading Corporation 35 Chegongzhuang Xilu, Beijing, 100048, China	<b>Preliminary experience of transoral robotic surgery in laryngeal and hypopharyngeal tumors with da Vinci surgical system</b> MENG Lingzhao FANG Jugao WANG Jianhong et al (1065)
<b>Mail-Order</b> Circulation Section of Editorial Department	<b>BABA of da Vinci robot thyroid surgery in the standard treatment of thyroid cancer surgery</b> ZHU Jian HE Qingqing ZHENG Luming et al (1071)
<b>CSSN</b> ISSN 1001-1781 CN 42-1764/R	<b>Assistant cooperation and therapeutic effect analysis in transoral robotic surgery with da Vinci surgical system</b> MENG Lingzhao FANG Jugao YUAN Xiandao et al (1074)
<b>Copyright</b> © 2018 by the Editorial Department of Journal of Clinical Otorhinolaryngology Head and Neck Surgery	<b>Treatise——Clinical Research</b>
	<b>Analysis of distant metastasis and related factors of head and neck mucosal melanoma</b> ..... GUO Wei YIN Gaofei CHEN Xiaohong et al (1078)

- Expert Forum**
- Development of robot assisted laryngopharyngeal, head and neck surgery** ..... HUANG Xiaoming (1043)
- Robotic Surgery**
- Robotic nasopharyngectomy via combined approach of nose and oral for local recurrent nasopharyngeal carcinoma**  
..... HAN Ping LIANG Faya CHEN Renhui et al (1048)
- Robot-assisted transaxillary thyroidectomy: our early experience**  
..... LIANG Faya HAN Ping CAI Qian et al (1051)
- Robotic head and neck surgery at the Chinese University of Hong Kong**  
..... Jason Y K Chan Eddy W Y Wong (1058)
- Application of da Vinci robot's bilateral axillo-breast approach in thyroid surgery of obese patients**  
WANG Meng ZHENG Luming HE Qingqing et al (1061)
- Preliminary experience of transoral robotic surgery in laryngeal and hypopharyngeal tumors with da Vinci surgical system**  
MENG Lingzhao FANG Jugao WANG Jianhong et al (1065)
- BABA of da Vinci robot thyroid surgery in the standard treatment of thyroid cancer surgery**  
ZHU Jian HE Qingqing ZHENG Luming et al (1071)
- Assistant cooperation and therapeutic effect analysis in transoral robotic surgery with da Vinci surgical system**  
MENG Lingzhao FANG Jugao YUAN Xiandao et al (1074)
- Treatise——Clinical Research**
- Analysis of distant metastasis and related factors of head and neck mucosal melanoma**  
..... GUO Wei YIN Gaofei CHEN Xiaohong et al (1078)

## **Application of technique of HRCT and multiplane plane reconstruction in analysis of image features of superior semicircular canal dehiscence**

..... CHEN Ting LIANG Yong ZHANG Wei et al (1082)

## **Characteristics of Dix-Hallpike test induced nystagmus**

..... LV Tian YAO Qingxiu WANG Hui et al (1086)

## **Analysis of features of ocular tilt reaction for patients with vestibular neuritis**

..... WANG Tao QU Shenhong YUAN Hong et al (1091)

## **Treatise—Laboratory Research**

### **Observation of dizziness in patients with otolith disease after successful manual reduction**

..... LI Ximei (1095)

### **Clinical treatment of congenital middle ear cholesteatoma in children**

..... HAO Jinsheng CHEN Min LIU Bing et al (1097)

### **Evaluation of curative effect of VNG and VEMP in patients with severe sudden hearing loss**

..... SUO Limin SI Nannan JIN Ling et al (1102)

## **Experience and Lesson**

### **Improved reinnervation of recurrent laryngeal nerve by ansa cervicalis for iatrogenic unilateral vocal fold palsy**

..... QIAN Xiaofei CHU Yuxiao XU Yunliang et al (1106)

### **Analysis of vertigo after tympanic puncture in patients with secretory otitis media**

..... YUE Zhenzhong HAN Xi LI Shanshan et al (1108)

## **Case Report**

### **A case report of hypopharyngeal carcinoma with multicentric Castleman disease**

..... SUN Le ZHU Wei ZHAI Jiaqi et al (1110)

## **Review**

### **The progress of clinical research on the causes and treatments of pediatric laryngotracheal stenosis**

..... LIN Jiahui XIA Zhongfang (1114)

### **Research progress on auditory neuropathy spectrum disorder and cochlear implantation in infants and young children**

..... CHEN Jingyuan LI Yongxin (1120)