

China Medical Device

# INFORMATION

# 中国医疗器械信息

ISSN1006-6586  
CN11-3700/R

# 10

(上半月刊)

2017年 第23卷 第19期



## 术中麻醉卫士

### AG50 麻醉机

他, 无论是通气管理、麻醉药物监测, 还是操作界面、呼吸回路设计, 都体现智能化与简约化, 方便临床医生使用, 全心全意对患者通气提供保障。



国食药监械(准)字2013第3541559号  
京医械广审(文)第2017040231号

北京谊安医疗系统股份有限公司  
谊安国内客户服务专线电话 400 610 8333 / 800 810 8333  
禁忌内容或者注意事项详见说明书

**AEO MED 谊安**  
产品可靠 服务贴心

ISSN 1006-6586



9 771006 658067

专题·增材制造

- 1 美国 FDA 增材制造医疗器械技术考量指南简介及思考 张世庆 闵明 孙嘉峰 刘斌
- 3 高风险定制增材制造医疗器械产品质量体系要求初探 张世庆 闵明 孙嘉峰 王爱君 刘斌
- 6 增材制造(3D打印)医疗器械质量控制点的研究 徐小虎 时洋 严晓洁

标准检测

- 8 ISO13485 新版标准在无菌医疗器械质量管理中的进展研究 朱国香 臧恒昌
- 11 医疗器械微生物检测质量控制探讨 刘东鸣 张成
- 13 有关翻新良好规范的 IEC 标准的介绍 孙卓惠
- 17 尿液分析试纸条与尿液分析仪评审要点概述 甄辉 杨俊 杨辉 杨笑鹤
- 22 温度特性对热敏质量的影响 王海艳
- 24 在硝酸-Vc-硫脲体系中原子荧光法测试食品中汞的方法与研究 庄宇
- 26 狭缝法实时测量 X 射线机焦点的研究 王越 王亚南 江南
- 29 基于 Welch 法的右侧脑区静息脑电信号的频域相干性分析 周阳 周宇

研究报告

- 31 新生儿监护系统的临床研究 杨玉兰 吴习之 苏锦珍 涂惠英 熊旭东 丁璐 吴本清
- 36 关于血液透析器 β2-微球蛋白清除率的检验方案的探讨 罗浩伟 柯琪琳
- 38 尿液隐血检验应用尿液分析仪检验与显微镜红细胞计数检验的价值对照 王双双
- 40 全自动血细胞分析仪与血涂片细胞形态学在血常规检验中的联合应用效果 杨彪
- 42 PET/CT 联合胸部薄层 CT 扫描范围设定的优化 杨海磊 俞浩楠 郑喜玲 夏群 秦文琼 董元菲 陈秋松
- 45 基于图像分割的糖尿病性视网膜病变血管研究 王洪娟

综述

- 47 无源医疗器械材料生物相容性研究进展 周晓琳 刘春燕
- 49 放疗信息系统现状及常见系统 申渤 李沙沙 占薇 朱晓华
- 51 医疗器械分类目录质量提高措施探讨 张春青 王越 郭世富 谭瑞芬 母瑞红 李静莉
- 54 RFID 无线射频识别技术在医学装备管理中的应用综述 吴海翔 盛亚英

临床应用

- 57 单排螺旋 CT 低剂量扫描在胸部检查中的应用价值探讨 谢振来
- 59 螺旋 CT 对周围型小肺结节的鉴别诊断价值 王海
- 61 多层螺旋 CT 在嗜铬细胞瘤鉴别诊断中的应用 宋歌
- 63 多层螺旋 CT 在鉴别胰腺良恶性肿瘤中的应用 高长鹏
- 65 甲状腺结节 CT 及 MRI 诊断效果探讨 冯凯 童进 刘国保
- 67 探讨高血压合并阵发性心房颤动者心脏超声特征 陈继业
- 69 系统性红斑狼疮心脏损害的超声改变 李森
- 71 常规超声与超声弹性成像联合诊断乳腺 BI-RADS 4 级肿块的价值研究 隋东奎
- 73 比较超声检查和数字乳房 X 射线摄影对非钙化乳房导管原位癌的诊断价值 张微
- 75 CA125+HE4 联合阴道超声在兰州市卵巢癌高危人群早期筛查中的应用 景军宁 王梓欣 赖丽
- 78 经阴道超声检查对子宫内腺病变初步诊断的临床价值 杜俊彦
- 80 彩色多普勒超声对腺性膀胱炎的鉴别诊断价值分析 余卫峰
- 82 纵膈肿瘤 X 射线鉴别诊断与临床研究 胡俊 侯新民 方心平
- 84 缺血性骨病应用放射线诊断的临床效果研究 刘齐奇
- 86 彩色多普勒超声在非高危胎儿产前心脏筛查中的临床价值研究 马秀丽 刘书丽 张岩 何平
- 89 CT 诊断小儿肺炎支原体肺炎的临床价值分析 王莹莹
- 91 超声与 CT 诊断小儿急性阑尾炎的临床对比研究 欧阳建龙
- 93 婴儿髋关节发育异常超声诊断价值 朱凯
- 95 三切口食管癌切除术与胸腔镜辅助手术的疗效比较 常旭
- 97 经气管镜微创介入治疗中心型肺癌临床效果观察 韩冰
- 99 腹腔镜手术在妇科疾病中的应用效果 张波
- 101 利普刀宫颈锥切术治疗宫颈上皮内瘤变临床疗效分析 郭小兰
- 103 单通道经皮肾镜联合输尿管软镜治疗复杂性肾结石疗效观察 郭昆峰
- 105 尼龙绳套扎与金属止血夹联合应用治疗消化性溃疡出血的临床应用价值分析 武成
- 107 单管喉罩、双管喉罩和气管插管在全麻下妇科腹腔镜手术中的呼吸指标比较和并发症观察 付益计 张志明 马刚
- 109 应用高频超声刀实施小切口无气腔室内镜下甲状腺手术效果分析 宗宁
- 111 鼓膜治疗仪治疗分泌性中耳炎的效果研究 韩玉梅
- 113 改良咽鼓管吹张器治疗儿童分泌性中耳炎的短期疗效分析 高颖
- 115 鼻塞式同步间歇指令通气治疗新生儿呼吸暂停的临床观察 孙欣
- 117 牙周刮治器在重度牙周病治疗中的作用探讨 杨悦
- 119 应用超声乳化仪行微创切口治疗白内障手术的临床效果评价 刁慧杰 刘芳 郭丹
- 121 全视网膜激光凝固治疗高危增生型糖尿病视网膜病变的效果观察 苏东升
- 123 脉冲 CO<sub>2</sub> 激光治疗眼睑腺癌细胞癌的治疗研究 时磊 郭爽 程林

设备管理

- 125 医疗器械采购的风险管理措施分析 高雪利
- 127 医疗设备招标采购流程的规范化及策略分析 张际州
- 130 加强医疗设备维修服务管理的新策略 苏健
- 132 PDCA 循环在降低血液透析中心医疗垃圾成本中的应用 王泉
- 134 对生化分析仪检修与维护工作的探讨 陈仁 吴加富

展品推介

- 136 2017 中国国际医疗器械秋季博览会展品推介

中国学术期刊综合评价数据库(CAJCED)统计源期刊  
中国期刊全文数据库(CJFD)全文收录期刊  
中国核心期刊(遴选)数据库收录期刊  
中文科技期刊数据库收录期刊  
中文生物医学期刊数据库(CMCC)收录期刊

主管单位: 国家食品药品监督管理总局  
主办单位: 中国医疗器械行业协会

编辑委员会(名单以音序排列, 不分先后):

蔡国方 曹厚德 程述森 段会龙 樊瑜波 范晓东  
范志宁 方全 冯麟增 高润霖 高上凯 龚启勇  
龚士明 顾汉卿 顾力棚 何雨生 胡逸民 姜峰  
姜玉新 江朝光 焦海川 刘志志 刘志成 陆祖宏  
牛凤岐 彭承琳 任彭业 陶祖莱 王威琪 吴祈耀  
吴新民 奚廷斐 谢松城 徐波 徐庐生 徐研偌  
许伟 杨国忠 姚志修 俞梦孙 俞森洋 郦盛恺  
周丹 张元亭 庄天戈

社长兼总编辑: 范晓东  
副社长: 李浩东

编辑部 主任: 赵妹娜  
编辑: 贾彩芳 刘颖 吕聪  
美术编辑: 刘文庆  
电话: 86-10-85659236 86-10-88956588  
投稿: tougao@camdi.org ylxqxxxz@126.com

媒体部 主任: 段鹏飞  
副主任: 宋高峰  
客服及发行: 宋高峰 陈晓晖  
电话: 86-10-85659328  
订阅: songgf@camdi.org

出版: 《中国医疗器械信息》杂志社  
出版日期: 2017年10月15日

印刷: 北京金彩印刷有限公司  
发行: 北京市邮局  
全国统一刊号: CN11-3700/R  
邮发代号: 82-256  
广告经营许可证: 京朝工商广登字20170238号

《中国医疗器械信息》杂志社  
地址: 北京市朝阳区东三环中路39号  
建外SOHO18号楼1101室

邮编: 100022  
传真: 86-10-85659377  
网址: www.cmdin.cn  
期刊基本参数:

CN11-3700/R\*1995\*m\*16\*48\*zh\*p\*18.00\*50000\*24\*2017-19



官方微信公众平台

本刊文章内容及观点并不代表本刊立场; 本刊所有广告内容及产品资料均由客户提供, 并由其承担宣传内容的真实性。所有作者文图作品须保证原创且为首次发表, 如出现版权问题, 由作者负全责, 与本刊无关。

本刊所有内容的纸质及网络版权均由中国医疗器械信息©所有, 未经本杂志社书面同意不得转载。

**Thematic Forum · Additive Manufacturing**

1. Introduction and Considerations of the US FDA Guidance about Technical Considerations for Additive Manufactured Device ZHANG Shi-qing MIN Yue SUN Jia-yi LIU Bin
3. An Early Stage of Research on the Requirements on Quality System of High-Risk Customized Additive Manufacturing Medical Devices ZHANG Shi-qing MIN Yue SUN Jia-yi WANG Ai-jun LIU Bin
6. Research on Quality Control Point of Medical Instrument by Additive Manufacturing (3D Printing) XU Xiao-hu SHI YANG YAN Xiao-jie

**Standard and Testing**

8. The Research Process of the New Code ISO13485 on the Sterile Medical Device Quality Management ZHU Guo-xiang ZANG Heng-chang
11. Discussion on Quality Control of Microbial Detection of Medical Devices LIU Dong-ming ZHANG Cheng
13. Introduction on the IEC Standard about GRP SUN Zhuo-hui
17. Overview of the Evaluation Points of the Urine Analyzer ZHEN Hui YANG Jun YANG Hui YANG Xiao-he
22. Effect of Temperature Characteristics on the Quality of Refilling WANG Hai-yan
24. Methods and Research on Determination of Mercury in Food by Atomic Fluorescence Spectrometry in Nitric Acid - Vc - Thiourea System ZHUANG Yu
26. Study on Real-time Measurement of Focus of X-ray Apparatus by Slit Method WANG Yue WANG Ya-nan JIANG Nan
29. Frequency - domain Coherence Analysis of Resting EEG Signals in the Right Brain Region Based on the Welch Method ZHOU Yang ZHOU Yu

**Research Report**

31. Clinical Research of Neonatal Monitoring System YANG Yu-lan WU Xi-zhi SU Jin-zhen TU Hui-ying YAN Xu-dong DING Lu WU Ben-qing
36. Exploration of a Method of Testing  $\beta_2$ -Microglobulin Clearance Rate of Hemodialyzer LUO Jie-wei KE Qi-shan
38. Urine Occult Blood Test Using Urine Analyzer Test and Microscopic Red blood Cell Count Test Value of the Control WANG Shuang-shuang
40. Combined Application of Automatic Blood Cell Analyzer and Blood Smear Cell Morphology in Blood Routine Test YANG Wei
42. Optimization of CT Scanning Range Setting of PET/CT Combined with Thin Tumor YANG Hai-lei YU Hao-nan XING Xi-ling XIA HUI QIN Wen-qiong DONG Yuan-fei CHEN Qiu-song
45. Vascular Study of Diabetic Retinopathy Based on Image Segmentation WANG Hong-juan

**Review**

47. Advances in Biocompatibility of Passive Medical Devices ZHOU Xiao-lin LIU Chun-yan
49. Present Situation and Common System of Radiotherapy Information System SHEN Bo LI Sha-sha ZHAN Wei WANG Feng ZHU Xiao-hua
51. Discussion on the Quality Improvement Measures of Classified Catalogue of Medical Devices ZHANG Chun-qing WANG Yue GUO Shi-fu TAN Rui-feng MU Rui-hong LI Jing-li
54. Application of RFID Radio Frequency Identification in Medical Equipment Management WU Hai-xiang SHENG Ya-ying

**Clinical Application**

57. Application Value of Single - slice Spiral CT Low - dose Scanning in Chest Examination XIE Zhen-lai
59. Differential Diagnostic Value of Spiral CT in Peripheral Small Lung Cancer WANG Hai
61. The Application of Multi - Slice Spiral CT in Differential Diagnosis of Pheochromocytoma SONG Ge
63. Application of Multi-slice Spiral CT in Differentiating Benign and Malignant Parotid Tumors GAO Chang-peng
65. Study on CT and MRI diagnosis of thyroid nodules FENG Kai TONG Jin LIU Guo-bao
67. To Investigate the Characteristics of Cardiac Ultrasonography in Patients with Hypertension Complicated with Paroxysmal Atrial Fibrillation CHEN Ji-ye
69. Ultrasound Changes in Cardiac Damage of Systemic Lupus Erythematosus LI Miao
71. Diagnostic Value of Combined Ultrasound and Ultrasound Elastic Imaging in Breast BI-RADS Level 4 Lump SUI Dong-kui
73. Comparison of Ultrasonography and Digital Mammography in the Diagnosis of Non-calcified Breast Ductal Carcinoma In Situ ZHANG Wei
75. Application of CA125 + HE4 Combined with Vaginal Ultrasonography in Early Screening of High Risk Population of Ovarian Cancer in Lanzhou City JING Jun-ning WANG Zi-xin JIE Li
78. Clinical Value of Transvaginal Ultrasonography in the Primary Diagnosis of Endometrial Lesions DU Jun-yan
80. Differential Diagnosis of Glandular Cystitis by Color Doppler Ultrasonography YU Wei-feng
82. X-ray Differential Diagnosis and Clinical Study of Mediastinal Tumors HU JUN HOU Xin-min FANG Xin-hua
84. Clinical Effect of Radiation Diagnosis on Ischemic Bone Disease LIU Jing-jing
86. Clinical Value of Color Doppler Ultrasonography in Prenatal Screening of Non High-risk Fetuses MA Xiu-li LIU Shu-li ZHANG Yan HE Ping
89. Clinical Value of CT in the Diagnosis of Mycoplasma Pneumonia in Children WANG Ying-ying
91. Comparative Study of Ultrasonography and CT in the Diagnosis of Acute and Chronic Appendicitis in Children OUYANG Jian-long
93. Ultrasonographic Diagnosis of Infant Hip Dysplasia ZHU Kai
95. Comparison of the Therapeutic Effects of Three-Cut Esophageal Carcinoma Resection and Thoracoscopic Surgery CHANG Xu
97. Clinical Observation of Minimally Invasive Treatment of Central Lung Cancer with Tracheobronchoscope HAN Bing
99. Application of Laparoscopic Surgery in Gynecological Diseases ZHANG Bo
101. Analysis of Clinical Curative Effect for the Treatment of Cervical Intraepithelial Tumor LEEP Cervical Cone Excision GUO Xiao-lan
103. Treatment of Complex Renal Calculi with Single Channel Percutaneous Nephrolithotomy Combined with Ureteral Soft Mirror GUO Kun-feng
105. Clinical Application of Nylon Rope Ligation Combined with Metal Hemostatic Clip in the Treatment of Peptic Ulcer Bleeding WU Wei
107. Comparison of Respiratory Index and Complication in Gynecological Laparoscopic Surgery under General Anesthesia with Single Laryngeal Mask, Double Laryngeal Mask and Tracheal Intubation FU Yi-ji ZHANG Zhi-ming MA Gang
109. Analysis of the Effect of Small Incision without Endoscopic Thyroid Surgery with High Frequency Ultrasonic Knife ZONG Ning
111. Effect of Tympanic Membrane Therapeutic Apparatus on Secretory Otitis Media HAN Yu-mei
113. Short-term Effect of Modified Eustachian Tube Blower in Children with Secretory Otitis Media GAO Ying
115. Clinical Observation on Treatment of Neonatal Apnea by Nasal Synchronization and Intermittent Breathing SUN Xin
117. The Role of Periodontal Scraper in the Treatment of Severe Periodontal Disease YANG Yue
119. Clinical Evaluation of Phacoemulsification with Micro Incision in Cataract Surgery DIAO Hui-jie LIU Fang ZOU Dan
121. Observation on the Effect of Total Retinal Laser Photocoagulation in the Treatment of High - risk Proliferative Diabetic Retinopathy SU Dong-sheng
123. Effect of Pulsed CO<sub>2</sub> Laser on Nevus of Eyelid Nevus SHI Lei GUO Shuang CHENG Lin

**Equipment Management**

125. Risk Management Measures of Medical Device Purchasing GAO Xue-li
127. The Standardization of the Process and Strategy Analysis for Medical Equipment Bidding Procurement ZHANG Ji-zhou
130. A New Strategy to Strengthen the Management of Medical Equipment Maintenance Service SU Jian
132. Application of PDCA Cycle in Reducing Medical Garbage Cost in Hemodialysis Center WANG Quan
134. Discussion on Maintenance and Maintenance of Biochemical Analyzer CHEN Ren WU Jia-fu

**Highlights of CMEF**

136. Highlights of CMEF 2017 Autumn

**万方数据**

*Responsible Institution:*

State Food and Drug Administration

*Sponsored by:*

China Association for Medical Devices Industry

*Editorial Committee:*

CAI Guo-fang, CAO Hou-de, CHENG Shu-sen,  
DUAN Hui-long, FAN Yu-bo, FAN Xiao-dong,  
FAN Zhi-ning, FANG Quan, FENG Lin-zeng,  
GAO Run-lin, GAO Shang-kai, GONG Qi-yong,  
GONG Shi-ming, GU Han-qing, GU Li-xu, HE Yu-sheng,  
HU Yi-min, JIANG Feng, JIANG Yu-xin,  
JIANG Chao-guang, JIAO Hai-chuan, LIU Dao-zhi,  
LIU Zhi-cheng, LU Zu-hong, NIU Feng-qi,  
PENG Cheng-lin, REN Peng-ye, TAO Zu-lai,  
WANG Wei-qi, WU Qi-yao, WU Xin-min,  
XI Ting-fei, XIE Song-cheng, XU Bo, XU Lu-sheng,  
YAO Yan-ruo, XU Wei, YANG Guo-zhong,  
YAO Zhi-xiu, YU Meng-sun, YU Sen-yan,  
YAN Shen-kai, ZHOU Dan, ZHANG Yuan-ting,  
ZHUANG Tian-ge

*President and Editor in Chief* FAN Xiao-dong

*Vice President:* LI Hao-dong

*Director of Editing Department:* ZHAO Shu-na

*Editor:* JIA Cai-fang, LIU Ying, LV Cong

*Art Editor:* LIU Wen-qing

*Media Department:* DUAN Peng-fei

*Customer Service & Circulation:*

SONG Gao-meng, CHEN Xiao-hui

*Published by:*

China Medical Device Information Magazine Agency

*Printed by:* Beijing Jincal Printing Co., Ltd

*Distribution:* Beijing Post Offices, PRC

*Publish Date:* 15th, October

*National Periodical Number:* CN11-3700/R

*P.O.License:*82-256

*Ad License:* Beijing Haidian 8129

*Add:* Room 1101, BLK 18 SOHO, 39 East Third Ring Road, Chaoyang District, Beijing, 100022

*Tel:* 86-10-85659328

86-10-88956588

*Fax:* 86-10-85659377

*Contribution:* tougao@camdi.org

ylqxczzz@126.com

*Subscription:* songgf@camdi.org

Http://www.camdi.cn

*Serial parameters:* ISSN1006-6586\*CN11-3700/R\*

1995\*m\*16\*48\*zh\*7\*18.00\*50000\*24\*2017-19



WeChat Subscription

China Medical Device Information is not responsible for views expressed, nor does it guarantee the truth of content described in advertisement or the product information of the magazine.