

# 医疗卫生装备

7

2016

YILIAO WEISHENG ZHUANGBEI

第37卷 第7期 总第265期 Vol.37 No.7 ISSUE No.265

Chinese Medical Equipment Journal

- 基于独立分量分析的多普勒胎心音瞬时心率的检测方法 ▶
- 基于单片机的低频弱磁场发生仪的设计 ▶
- 微孔真空多聚糖止血微粒球热原试验 ▶
- 模块化多功能骨锉尺的研制 ▶
- 移动式体外生命支持系统的研制 ▶
- 移动医疗系统的构建与应用 ▶
- 磁共振多模态扫描序列对面肌痉挛责任血管的诊断价值 ▶
- 体域网无线通信技术的研究进展 ▶



ISSN 1003-8868



主管 中国人民解放军军事医学科学院  
主办 军事医学科学院卫生装备研究所





# 医疗卫生装备<sup>®</sup>

YILIAO WEISHENG ZHUANGBEI

第 37 卷第 7 期 (总第 265 期) 2016 年 7 月

## 目 次

### 论 著

#### ·研究与设计·

- 基于独立分量分析的多普勒胎心音瞬时心率的检测方法 ..... 李亚宁,蔡 坤 (1)  
基于 PCA-ELM 的病理数据研究与应用 ..... 齐光快,庄华亮,何熊熊 (6)  
基于单片机的低频弱磁场发生仪的设计 ..... 任郁苗,赵 晨,孟祥艳,等 (10)  
微孔真空多聚糖止血微粒球的热原试验 ..... 杜宝堂,史 跃,肖春兰,等 (14)  
复合型血液试管条形贴码机的研制 ..... 高兴华,谢兰强,唐 杰,等 (17)  
模块化多功能骨锉尺的研制 ..... 林 秩,陈 智,陈宇博,等 (21)  
移动式体外生命支持系统的研制 ..... 许天祥,虞文魁,张太林,等 (27)  
一种医用便携式无线供电系统的设计 ..... 毛坤剑,许新建,李达义,等 (32)  
一种输液检测监控装置的研制 ..... 刘 蕾,叶 苓,李 平,等 (36)  
移动 P3 实验室适应性试验及性能改进的研究 ..... 杨 震,杨 坤,高 磊,等 (39)  
新型抗强噪声通信头戴设计 ..... 陈晓勤,余文斌,郑学文,等 (42)  
便携式可拆卸药架的研制 ..... 王烈明,刘 柳,檀丽冰,等 (45)  
血液透析患者肢体固定器的设计与应用 ..... 李亚娟,李 嵘,刘 恒,等 (48)  
基于 STM32 微处理器的表面肌电信号无线采集与处理系统设计 ..... 章 帆,邢丽冬,钱志余,等 (50)  
射频识别技术在武警无缝医学救援系统中的应用研究 ..... 杨敬辉,李国华,贺竹梅 (53)

#### ·医院数字化·

- 移动医疗系统的构建与应用 ..... 杨燕红,刘长兴,徐 玲 (55)  
医院医疗设备管理信息系统开发与应用 ..... 赵 鹏,田永昌 (59)  
LVS 集群及负载均衡技术在区域 PACS 的应用研究 ..... 王 栋 (62)  
智能药柜管理系统的设计与应用 ..... 石 磊,何 健,耿子平 (67)  
消毒供应中心信息管理系统排班模块的开发与应用 ..... 刘承军,庄玲玲,肖 长 (70)

#### ·医械临床·

- 磁共振多模态扫描序列对面肌痉挛责任血管的诊断价值 ..... 赵 军,袁 滨,张 泉,等 (74)  
多发脑转移瘤常规调强放疗与螺旋断层放疗的剂量学分析 ..... 杭霞瑜,李益坤,刘 海,等 (78)  
PCR 扩增仪在肺癌患者白色念珠菌临床分离株基因分型中的应用 ..... 张玉敏,李玉柱,陈 晖,等 (81)  
产后胎盘植入的 MRI 表现及临床指导意义 ..... 陈发煜,李天然,陈 凯,等 (84)  
全脑放疗联合 γ-刀局部加量治疗脑转移瘤的临床疗效 ..... 张 倩,胡力宏,宋旭旭,等 (87)  
微创经皮椎弓根螺钉及伤椎置钉治疗胸腰段脊椎骨折 ..... 张振云,丁江平,李宗健 (90)

#### ·质控与安全·

- 科宝 XS 全自动尿液有形成分分析仪的性能评价 ..... 舛贤斌,胡晓武,谢 萍,等 (93)  
正常颅脑能谱 CT 成像各单能量图像质量的分析研究 ..... 毛佳伟,朱毓秀,潘永清 (97)  
Sysmex CS-5100 全自动血凝仪检测纤维蛋白(原)降解产物性能评价 ..... 陈海波 (101)  
不同管电压下胸部数字 X 线摄影影像效果与其对患者影响的对比 ..... 卢新培,王建锋 (104)  
基础医学研究中不同加样、洗板方式对 ELISA 结果的影响 ..... 郑泽美 (107)



全军优秀医学期刊  
《CAJ-CD 规范》执行优秀期刊  
中国医药卫生最美期刊  
Chinese Medical Equipment Journal

动力系统等仪器设备使用前的灭菌操作规范及问题处理 ..... 龚仁松,戴少军,卢友东 (110)

## 综 述

体域网无线通信技术的研究进展 ..... 贾震宇,王琛,徐卫东 (112)  
从荧光屏 X 线透视胃肠机到大平板数字 X 线透视胃肠机的历程分析 ..... 张存禄,柳随义,刘生江,等 (117)

## 专业论坛

CT 检查流程优化的方法探讨 ..... 孙涛,褚玉玄,张廉良 (120)  
浅谈医院船医疗卫生装备的环境适应性 ..... 王波,赵惠军 (122)  
卫勤分队装备模块化建设在城市危化品爆炸救援任务中的应用分析 ..... 谢明,董均杰,梁红璇,等 (124)  
如何有效开展医疗设备经济效益分析 ..... 侍伟伟,仲辉,谢凤鸣,等 (127)  
消毒供应中心质量缺陷原因分析及持续改进 ..... 曹冬莉,唐丽萍,俞瑛 (130)

## 科学管理

PDCA 循环管理模式对医疗耗材准入管理质量及效果的影响 ..... 梁步军 (133)  
基层卫生机构装备管理存在问题及对策研究 ..... 孙波,李明贤,孙国琳,等 (136)

## 学科与人才

院校合作高职影像技术实训基地建设与实训教学模式研究 ..... 穆剑玲,王娇,马怡群,等 (139)  
医学影像技师人才培养模式的构建 ..... 杜其聪,罗春材,杨承欢 (144)  
微课在《电路原理》教学中的应用 ..... 梁福来,张杨,薛慧君,等 (146)

ABBOTT Architect i1000SR 全自动化学发光免疫分析仪故障维修实例 ..... 林翔坤,李永臣 (149)  
PSA-20A 型医用制氧设备故障维修及改进 1 例 ..... 郭枫,王振华 (151)  
GE Logiq5 彩超硬件结构原理及故障检修 ..... 赵东升,张国前 (153)  
雷度 ABL-800 血气分析仪故障维修 1 例 ..... 高峰,高金楼,纪满华,等 (155)  
武警手术方舱麻醉机的使用方法及改进建议 ..... 王森,陈宁,樊毫军,等 (156)  
生物显微镜常见光学物镜故障及其排除 ..... 郑勇,陆义新,余鸿 (158)  
LP-2000 型输液泵结构原理及常见故障维修 ..... 何敏 (160)  
东芝 MDX-8000A 多功能 C 型臂 X 线机启动器维修实例 ..... 李岩,王悦中 (162)  
心电监护仪显示屏采用 LED 背光的改造与应用 ..... 王明亮,程广斌,郑志满,等 (163)

## ·资 讯·

关于《医疗卫生装备》杂志征稿的严正声明(129) 欢迎订阅 2016 年《医疗卫生装备》杂志(132)军用模块化 MOLLE 轻型卫生员包(138)

### ——彩插页索引——

导读(封面)/南京工艺装备制造有限公司(封二)/《医疗卫生装备》杂志评为中国科技核心期刊证书(插页)/《医疗卫生装备》杂志稿约(封三)/山东新华医疗器械股份有限公司(封底)



请关注“医疗卫生装备”  
微信公众平台  
查找公众号:ylwszb  
或扫描二维码

# Chinese Medical Equipment Journal

( Founded in January 1980)

Monthly Vol.37 No.7(Issue No.265) July 2016

## Contents in Brief

### Responsible Unit

Academy of Military Medical Sciences, PLA

### Sponsor

Institute of Medical Equipment, AMMS, PLA

### Endorsing Associations

National Bio-Protection Engineering Center

Bio-safety & Protection Equipment Association of Chinese Preventive Medicine Association

Military Medical Engineering & Medical Equipment Research Association of Chinese Society of Biomedical Engineering

Medical Vehicle Commission of Chinese Association of Medical Equipment

Equipment Association of China Association for Disaster & Emergency Rescue Medicine

Medical Equipment Association of PLA

Medical Engineering Association of PLA

Field Medical Equipment Demonstration Center of PLA

Key Laboratory of Medical Equipment of PLA

### Editor & Publisher

Editorial Office, Chinese Medical Equipment Journal

Address 300161, No.106 Wandong Road, Hedong District, Tianjin

Website <http://www.ylwszb.com>

<http://www.ylwszb.cn>

E-mail [ylwszb@vip.sina.com](mailto:ylwszb@vip.sina.com)

[ynws@chinajournal.net.cn](mailto:ynws@chinajournal.net.cn)

Director & Chief Editor SUN Jing-gong

Executive Director & Vice Editor LI Yu-kun (routine)

Telephone/Fax 86-22-84656750

### Editorial Office

Telephone 86-22-84656790

### Distributing & Advertising Office

Telephone 86-22-84659063

Fax 86-22-84659063

ISSN 1003-8868

CN 12-1053/R

### Ad. Operating License

License Number: 1201024000027

### Brand Registration License

No.896463

### Domestic Distributor

Tianjin Newspaper & Magazine Distribution Offices

### Overseas Distributor

Chinese National Publication Import&Export Corporation(P.O.Box 88-E, Beijing)

Domestic Post Issue Code 6-32

Overseas Post Issue Code 1053M

### Mail-order

Distributing Office of Chinese Medical Equipment Journal

Price ¥28/month, ¥336/year(for China)  
\$22/month, \$264/year(for Overseas)

Publishing Date July 15th, 2016

Executive Editor LI Ying

English Editor ZHANG Xiao-feng

## Thesis

### Research & Design

Detection of instantaneous heart rate of Doppler fetal heart sound signal based on independent component analysis ..... LI Ya-ning, CAI Kun ( 1 )

Pathologic data analysis and application based on PCA-ELM ..... QI Guang-kuai, ZHUANG Hua-liang, HE Xiong-xiong ( 6 )

Design of low-frequency weak magnetic field generator based on single chip microcomputer ..... REN Yu-miao, ZHAO Chen, MENG Xiang-yan, et al ( 10 )

Pyrogen test of microporous vacuum polysaccharide hemispheres ..... DU Bao-tang, SHI Yue, XIAO Chun-lan, et al ( 14 )

Development of composite signature instrument for blood tube ..... GAO Xing-hua, XIE Lan-qiang, TANG Jie, et al ( 17 )

Development of modular multifunctional bone file ruler ..... LIN Yang, CHEN Zhi, CHEN Yu-bo, et al ( 21 )

Development of mobile extracorporeal life support system ..... XU Tian-xiang, YU Wen-kui, ZHANG Tai-lin, et al ( 27 )

Design of medical portable wireless power supply system ..... MAO Kun-jian, XU Xin-jian, LI Da-yi, et al ( 32 )

Development of detecting and monitoring device for transvenous infusion ..... LIU Lei, YE Ling, LI Ping, et al ( 36 )

P3 mobile laboratory adaptability test and performance improvement study ..... YANG Zhen, YANG Kun, GAO Lei, et al ( 39 )

Design of new type of anti-noise earphone ..... CHEN Xiao-qin, YU Wen-bin, ZHENG Xue-wen, et al ( 42 )

Development of portable and detachable drug shelf ..... WANG Lie-ming, LIU Liu, TAN Li-bing, et al ( 45 )

Design and application of limb fixation device for hemodialysis patient ..... LI Ya-juan, LI Rong, LIU Heng, et al ( 48 )

Design of wireless sEMG signal acquisition and processing system based on STM32 ..... ZHANG Fan, XING Li-dong, QIAN Zhi-yu, et al ( 50 )

Application of RFID technology in seamless medical rescue system of PAP ..... YANG Jing-hui, LI Guo-hua, HE Zhu-mei ( 53 )

### Hospital Digitalization

Construction and application of mobile health system ..... YANG Yan-hong, LIU Chang-xing, XU Ling ( 55 )

Development and application of hospital medical equipment management information system ..... ZHAO Peng, TIAN Yong-chang ( 59 )

Application of LVS cluster and load balance technology in regional PACS ..... WANG Dong ( 62 )

Design and application of intelligent medicine cabinet management system ..... SHI Lei, HE Jian, GENG Zi-ping ( 67 )

Development and application of scheduling module of information management system for center of sterile supply department ..... LIU Cheng-jun, ZHUANG Ling-ling, XIAO Chang ( 70 )

### Clinical Medical Equipment

Diagnostic value of multi-modality MRI sequences on culprit vessel in hemifacial spasm ..... ZHAO Jun, YUAN Bin, ZHANG Quan, et al ( 74 )

Dosimetric analysis on helical tomotherapy and conventional IMRT for brain metastases .....	HANG Xia-yu, LI Yi-kun, LIU Hai, et al (78)
PCR amplification system applied in genotyping of Candida albicans of lung cancer patients .....	ZHANG Yu-min, LI Yu-zhu, CHEN Hui, et al (81)
MRI features of postnatal placenta increta and their clinical significances .....	CHEN Fa-yu, LI Tian-ran, CHEN Kai, et al (84)
Clinical effect of whole-brain radiotherapy combined with $\gamma$ -knife in treatment of brain metastases .....	ZHANG Qian, HU Li-hong, SONG Xu-xu, et al (87)
Clinical analysis of minimally invasive percutaneous pedicle screws combined with screw fixation for thoracic and lumbar spine fractures .....	ZHANG Zhen-yun, DING Jiang-ping, LI Zong-jian (90)

## **Quality Control & Safety**

Performance evaluation and clinical application of COBIO XS automatic urinary sediment analyzer .....	YIN Xian-bin, HU Xiao-wu, XIE Ping, et al (93)
Spectral CT imaging of normal brain: a study on quality of optimal monochromatic image .....	MAO Jia-wei, ZHU Yu-xiu, PAN Yong-qing (97)
Performance evaluation of Sysmex CS-5100 automatic coagulometer for detecting fibrinogen degradation product .....	CHAN Hai-bo (101)
Comparison of chest digital X-ray photography with different tube voltages and their influences on patients .....	LU Xin-pei, WANG Jian-feng (104)
Effects of modes of sample loading and plate washing on results by ELISA in basic medicine research .....	ZHENG Ze-mei (107)
Sterilization operation specification and problems treatment before using power system and other devices .....	GONG Ren-song, DAI Shao-jun, LU You-dong (110)

## **General Review**

Developments in wireless communication technology of body sensor network .....	JIA Zhen-yu, WANG Chen, XU Wei-dong (112)
Analysis on historical process from fluorescent screen X-ray machine to large flat digital gastrointestinal machine .....	ZHANG Cun-lu, LIU Sui-yi, LIU Sheng-jiang, et al (117)

## **Professional Forum**

Optimization and analysis of CT examination process .....	SUN Tao, CHU Yu-xuan, ZHANG Lian-liang (120)
Environment adaptability of medical equipment in hospital ship .....	WANG Bo, ZHAO Hui-jun (122)
Equipment modularization of medical unit for rescue of urban hazardous chemicals explosion .....	XIE Ming, DONG Jun-jie, LIANG Hong-xuan, et al (124)
Economic benefit analysis of medical equipment .....	SHI Wei-wei, ZHONG Hui, XIE Feng-ming, et al (127)
Cause analysis and continuous improvement of quality defect in disinfection supply center .....	CAO Dong-li, TANG Li-ping, YU Ying (130)

## **Scientific Management**

Effect of PDCA cycle management mode on quality of medical supplies access management and effectiveness .....	LIANG Bu-jun (133)
Problems and countermeasures of medical equipment management in basic medical unit .....	SUN Bo, LI Ming-xian, SUN Guo-lin, et al (136)

## **Subject & Talented Person**

Research on training base construction and practical teaching mode for advanced vocational education cooperated by college and hospital .....	MU Jian-ling, WANG Jiao, MA Yi-qun, et al (139)
Establishment of talent training mode for medical imaging technician .....	DU Qi-cong, LUO Chun-cai, YANG Cheng-huan (144)
Application of microlectures in <i>Principles of Electric Circuits</i> .....	LIANG Fu-lai, ZHANG Yang, XUE Hui-jun, et al (146)

Embody in Source Journal for Chinese Scientific and Technical Papers and Citations (Chinese Sci-tech Core Journal), RCCSE Chinese Core Academic Journal, Chinese Sci-tech Journal Database, Chinese Academic Journal(CD), Chinese Core Journal (Selected) Database, Chinese Academic Journal Comprehensive Evaluation Database, Statistic Source of Annual Report for Chinese Academic Journal Impact Factors, Chinese Medical Current Content, Chinese Bio-medical Database, Military Excellent Medical Journal and Excellent Journal for Execution of CAJ-CD Criterion. Indexed in UK SA, Poland IC, WPRIM , Russia Abstract Journal (P K ), Chemical Abstract (CA), USA CSA: Technology and USA UPD.

## **Name List of the Fifth Editorial Committee**

### **Honorary Chief Committee**

LI Qing-jie

YU Meng-sun

### **Chief Committee**

LYU Ji-yun

### **Associate Chief Committee**

XU Qin-geng, SHI Hong,

JI Chun-lei, SUN Jing-gong

### **Committee Members**

(Ordered by the stroke numbers of surnames)

YU Shu-bin, WANG Dan, WANG Zheng, WANG Hong-yu, NIU En-xi, WEN Jun, SHI Ming-guo, TIAN Feng, TONG Qing-ying, XING Wen-rong, ZHU Hong-ping, ZHU Xiao-quan, WU Rui-chang, LIU Nai-bing, LIU Ya-jun, MI Da-tong, JIANG Ying, TANG Li-ming, QI Jian-cheng, RUAN Xing-yun, SUN Zhi-hui, SUN Xi-wen, LI Yi, LI Yu-kun, LI Xiang-dong, LI Ying-xin, LI Yi-yong, LI Shu-guang, YANG Wei-wen, WU Tai-hu, SONG Guo-lin, ZHANG Jian, ZHANG Li-xin, ZHANG Chang-hong, ZHANG Yong-shou, ZHANG Xi-zheng, ZHANG Lian-qiang, ZHANG Kui-ling, ZHANG Chao-qun, LU Qing-guo, LU Xu-lin, CHEN Hua, CHEN Bing, CHEN Wu-fan, CHEN Jin-xiong, LIN Ying-jin, OU Shan-xing, SHANG Chang-hao, LUO Jian, ZHOU Dan, ZHOU Dai-quan, ZHENG Xiao-dong, ZHENG Li-hua, ZHAO Bin, HAO Lin-yuan, HU Guang-shu, HU Deng-li, CHONG Yin-bao, LI Wen-bin, XU Xin-xi, YIN Tao, HUANG Hai-bo, CAO Yang, PENG Wen-sheng, PENG Cheng-lin, GE Yi, DONG Xiu-zhen, JIANG Yong, HAN Xue-ping, YU Xi-cheng, CHENG Zi-feng, ZANG Xiao-li, GUAN Bo-lin, TAN Shu-lin, FAN Yu-bo

**SHINVA 新华医疗**

心系健康 诚信天下



新生儿洗浴、游泳、抚触是一项适合婴儿新兴健康保健运动，已经被越来越多的家长认同。

新华医疗凭借自身强大的科研、技术优势，根据国家对婴儿保健法律法规标准，推出了婴儿洗浴中心所需的全套设备，提供婴儿洗浴系统解决方案，为每一位宝宝提供舒适、安全、优质的医疗保健服务。

## “量体裁衣”流程设计

## 婴儿洗浴中心系统解决方案



**SHINVA** 山东新华医疗器械股份有限公司  
SHINVA MEDICAL INSTRUMENT CO., LTD.

地址：淄博市周村区新华大道2009号  
电话：0533-3584911 3591209  
E-mail：xinhua0101@shinva.com

邮编：255300  
传真：0533-3584409  
Web：www.shinva.net

