CN12-1053/R **CODEN YWZIAP** Dewey # 616.027





## YILIAO WEISHENG ZHUANGBEI 第37卷第3期总第261期 Vol.37 No.3 ISSUE No.261

# Chinese Medical Equipment Journal



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







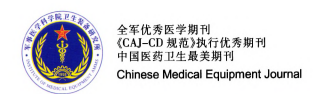
第 37 卷第 3 期 (总第 261 期) 2016 年 3 月

## 目 次

### 论 著

・研究与设计・	
94 GHz 生物雷达语音探测系统的设计与实验研究	(1)
小型染疫动物组织碱水解处理设备的研制 王 涛,吴金辉,衣 颖,等	(5)
飞行员快速离机与救护装备研究 王 伟,张 建,张孝强,等	(8)
舰船人员舱内定位及生命体征监测系统研究 谢 泰,刘晓荣,贺 祥,等	(11)
FM100 孟塞尔色觉测试系统的设计与应用	(14)
一种用于评估患者肺部气体交换的方法研究 王春飞,蔡雪花	(18)
基于决策树的医疗器械行业发展分析应用研究 江明尹,刘胜林,程 菊,等	(23)
面向未来战场的胶囊式内窥镜系统的设计与开发	(27)
维和卫勤指挥管理系统的研究与实现	(30)
基于物联网的医疗设备管理体系结构和关键技术研究 米永巍, 伍瑞昌, 李怡勇, 等	(33)
一种颅内血肿定向引流管的设计及临床应用 冀建文,何黎民,李 彤	(37)
袖珍型家用级摄录机照明增强改进方法研究 朱兴宝,孙 伟,丁国林,等	(40)
基于线性回归模型的医疗设备故障预测 侯 羿, 新志涛, 许敏光, 等	(43)
一种用于膝关节康复的渐进式屈曲训练器的研制 林 新,许俊超	(45)
武警方舱医院检验方舱平战结合管理模式的研究	(48)
・医院数字化・	
基于 RFID 技术的医疗设备质量追溯系统设计及应用 罗 伟,王 凯	(51)
基于水印的数字医学图像认证系统设计与实现	(55)
基于虚拟桌面建设云数据中心	(58)
野战医疗队抽组管理信息系统的设计与实现	(61)
基于堆叠技术的放疗网络系统改造和升级	(65)
临床营养诊疗信息系统的设计与应用 李惠子,杨洪广,吕晓娟,等	(68)
・医械临床・	
SWAN 联合 DWI 在急性脑弥漫性轴索损伤中的应用价值	(71)
肝上皮样血管平滑肌脂肪瘤的影像学表现 于永慧,吴晶涛,王守安	(75)
高频彩色超声在肌肉损伤中的诊断效果研究	(78)
胸腹部肿瘤放射治疗体位固定技术分析 王震岳,赵 瑞,陈国梁,等	(81)
图标视力表在医学验光中的实用价值	(84)
阴茎表皮囊肿的 MRI 表现 ······ 车宽余,朱宗耀,徐 强	(87)
・质控与安全・	
微粒子化学发光分析仪检测 TESTO 的性能验证	(90)
眼眶能谱 CT 低剂量扫描的参数优化 赵冬青,杜 凡,王志中,等	(93)
异常甘油三酯在不同生化分析仪稀释检测结果分析 贾妙兴,陈 飞,吴鸿燕	(97)
全自动化学发光免疫分析仪的校准方法研究及不确定度评定 王耿媛,赖官铨	(100)
科宝 XL 全自动尿液分析仪试剂条放置时间对亚硝酸盐检测结果的影响探讨 雷建梅,刘爱胜,陈荣贵	(102)

期刊基本参数:CN 12-1053/R\*1980\*m\*A4\*169\*zh\*P\*¥28\*12 000\*55\*2016-3



综。迷	
基于压缩感知的磁共振血管快速成像的研究进展	韦,等 (104
伤口闭合器材的发展现状及问题 王歆淏,梁向党,郭	
专业论坛	
CyberKnife 系统技术评估和临床应用评价	页,等 (114
新医院的设备安装探讨	旭波 (118
尼泊尔抗震救灾医疗器械保障实践与体会	尾,等 (121
基层部队卫生机构血细胞分析仪训练与考核标准解读 薛 炼,崔	
实验室自动化系统引进前评估	亡,等(127
军队新版医护一体化工作站的组织实施与临床应用	娜 (129
科学管理	
关于优化医院医用耗材库房管理模式研究 柳淑婧,冯	刚(132
医疗器械生产企业风险管理的误区及对策赵小磊,吴	
探讨 4P 医学模式下的医疗设备管理策略 吴 旋,张和华,任庆惠	
学科与人才	
临床医学工程师继续教育工作的探索与思考	永河 (141
军事生物医学工程专业基础实验课程考核模式研究	
探讨 PBL 教学法在临床工程师培养中的作用	
技术保障	
飞利浦 FM20/30 胎儿监护仪结构组成和常见故障维修 ····································	虎 (150
一种胸腔穿刺椅的制作及应用 ····································	
飞利浦超声故障维修 3 例 陈金磊,周 勇,耿	宁宁 (154
百胜永磁型 MRI 故障维修 2 例 罗奕中,王 东,王	伟 (155
Dash3000 监护仪参数板故障检修及分析 2 例 ································ 向 逾,陈 渝,吕	
GE Innova 3100 DSA 手术床故障维修	
普美康 M110 便携式除颤仪常见故障分析与处理 ························· 张 伟,张 康,李 和	
全自动摆药机运行中常见故障处理方法及体会	
柯尼卡 190 CR 及 Drypro832 干式激光相机故障分析与处理 张	毅 (163
·资 讯·	
最新便携式血管显影设备 VeinViewer Flex 简介(89)—种可以注射的止血聚合物——PolySTAT(149)可穿鼻 关键技术(164)	成医疗装备的
入班以小\1007/	

### ——彩插页索引——

导读(封面)/禾珥(北京)国际医疗器械貿易有限公司(封二)/2016 第八届 北京国际防灾减灾应急产业博览会暨 2016 年第二届北京国际应急 医学救援技术装备展览会(插页)/第二十八届国际医疗仪器设备展览会 (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.3(Issue No.261) March 2016

### **Contents in Brief**

Responsible Unit	Thesis
Academy of Military Medical Sciences, PLA	
Sponsor Institute of Medical Equipment, AMMS, PLA	Research & Design
Endorsing Associations	Design and experimental study of 94 GHz bioradar speech detection system
National Bio-Protection Engineering Center	TIAN Ying, TONG Qing-ying , WANG Jian-qi, et al (1)
Bio-safety & Protection Equipment Associat-	Development of miniature alkaline hydrolysis digester for infected animal
ion of Chinese Preventive Medicine Association	tissue disposal WANG Tao, WU Jin-hui, YI Ying, et al (5)
	Research on escape and rescue equipment for pilots·····
uipment Research Association of Chinese Society of	····· WANG Wei, ZHANG Jian, ZHANG Xiao-qiang, et al (8)
Biomedical Engineering Medical Vehicle Commission of Chinese Ass-	Research on inboard positioning and vital signs monitoring system for ship
ociation of Medical Equipment	crews XIE Tai, LIU Xiao-rong, HE Xiang, et al (11)
Equipment Association of China Association for	Design and application of FM100 Munsell color vision test system······
Disaster & Emergency Rescue Medicine	ZHANG Yin-juan, CHU Meng-yang, SHEN Chao, et al (14)
Medical Equipment Association of PLA	Non-invasive method for evaluating pulmonary gas exchange
Medical Engineering Association of PLA	WANG Chun-fei, CAI Xue-hua (18)
Field Medical Equipment Demonstration Ce-	Medical device industry development analysis based on decision tree······
nter of PLA  Key Laboratory of Medical Equipment of PLA	JIANG Ming-yin, LIU Sheng-lin, CHENG Ju, et al (23)
Editor & Publisher	Design and development of capsule endoscope system oriented to futural
Editorial Office, Chinese Medical Equipment	battlefield ··· ZHOU Ding-hua, JIANG Han-jun, WANG Yue-juan, et al (27)
Journal	Research and implementation of peacekeeping medical command support
Address 300161, No.106 Wandong Road, Hedong	management system ······ ZHOU Rui, HUANG Tian-hai, LI Yi-zhi (30)
District, Tianjin	Research on architecture and key technologies of medical equipment
Website http://www.ylwszb.com	management based on Internet of Things
http://www.ylwszb.cn  E-mail ylwszb@vip.sina.com	
ynws@chinajournal.net.cn	MI Yong-wei, WU Rui-chang, LI Yi-yong, et al (33)
Director & Chief Editor SUN Jing-gong	Design of directional drainage tube for intracranial hematoma
Executive Director & Vice Editor LI Yu-kun	JI Jian-wen, HE Li-min, LI Tong (37)
(routine)	Improvement of illumination of compact household camcorder
Telephone/Fax 86-22-84656750	ZHU Xing-bao, SUN Wei, DING Guo-lin, et al (40)
Editorial Office	Medical equipment failure prediction based on linear regression model······
Telephone 86–22–84656790 Distributing & Advertising Office	HOU Yi, JIN Zhi-tao, XU Min-guang, et al (43)
<b>Telephone</b> 86–22–84656825	Development of progressive buckling trainer for knee rehabilitation
Fax 86-22-84659063	LIN Xin, XU Jun-chao (45)
ISSN 1003-8868	Civilian-military management mode of clinical laboratory shelter of PAP
CN 12-1053/R	shelter hospital ··· BAO Bu-he, DU Zhen-hua, DONG Wen-long, et al (48)
Ad. Operating License	Hospital Digitalization
License Number: 1201024000027	Design and application of medical equipment quality tracking system based
Brand Registration License No.896463	on RFID technology LUO Wei, WANG Kai (51)
Permit for Charged External Service	Digital medical image authentication system based on watermark······
No.J0005438	LIU Hui-lan, CHEN Wei-dong (55)
Domestic Distributor	Cloud data center construction based on virtual desktop·····
Tianjin Newspaper & Magazine Distribution	LIU Zhi-guo, LIANG Jian-bin, ZHENG Zhi (58)
Offices	Design and development of selecting and dispatching management
Overseas Distributor Chinese National Publication Import&Export	information system for field medical team·····
Corporation (P.O.Box 88-E, Beijing)	PAN Xiao-dong, HAN Jian-shan, JIANG Yuan-lin (61)
Domestic Post Issue Code 6-32	Modification and upgrade of radiotherapy network system based on stack
Overseas Post Issue Code 1053M	technology WU Zhi-li, ZENG Biao, LU Xu-wei, et al (65)
Mail-order	Design and application of clinical nutrition diagnosis and treatment
Distributing Office of Chinese Medical Equi-	information system·····
pment Journal  Price V29/mark V236/mar/(for China)	LI Hui-zi, YANG Hong-guang, LYU Xiao-juan, et al (68)
Price \(\frac{\pmax}{28/\text{month}}\), \(\pmax{336/year(for China})\) \(\frac{\pmax}{22/\text{month}}\), \(\pmax{264/year(for Overseas})\)	Clinical Medical Equipment
Publishing Date March 15th, 2016	Application of T <sub>2</sub> star weighted angiography combined with diffusion
Executive Editor LI Hui-ping	weighted imaging in diagnosing acute diffuse axonal injury
English Editor ZHANG Xiao-feng	GE Guang-zhi, YANG Yi, ZHANG Qiang, et al (71)

Copyright by Chinese Medical Equipment Journal

Imaging features of hepatic epithelioid angiomyolipoma·····	
	(75)
Diagnostic effect study on high-frequency color Doppler detecting soft tissue	
injury of muscle GUO Yan-hua Analysis of immobilization techniques in chest and abdomen tumor	(78)
radiography · · · WANG Zhen-yue, ZHAO Rui, CHEN Guo-liang, et al Practical value of visual chart with icons for medical optometry· · · · · · · · · · · · · · · · · · ·	(81)
MRI manifestations of penile epidermal cyst······	(84)
CHE Kuan-yu, ZHU Zong-yao, XU Qiang	(87)
Quality Control & Safety	
Performance verification of TESTO by particles chemiluminescence detection XIAO Hui-jian, WANG Qiu-ju, CHE Si-si, et al.	(90)
Low-dose scanning parameters optimization for orbital gem energy	(90)
spectrum CT·······ZHAO Dong-qing, DU Fan, WANG Zhi-zhong, et al Analysis on diluted abnormal triglyceride test results by different	(93)
biochemistry analyzers······JIA Miao-xing, CHEN Fei, WU Hong-yan	(97)
Calibration method and uncertainty evaluation of automatic chemiluminescence immunoassay analyzer·····	
WANG Geng-yuan, LAI Guan-quan	(100)
Influence of placing time of reagent strip of COMBI-SCANXL automatic	(,
urine analyzer on nitrite test results······	
LEI Jian-mei, LIU Ai-sheng, CHEN Rong-gui	(102)
General Review	
Research progress of fast magnetic resonance angiography technology	
based on compressed sensing	(404)
ZHAO Yang, WANG Jing-shi, WANG Wei, et al Development status and problems of wound closure devices	(104)
WANG Xin-hao, LIANG Xiang-dang, GUO Zhan-fang	(110)
Professional Forum	
FIVIESSIVIIAI FVIUIII	
Assessment of technology and clinical application of CyberKnife system	<i>(</i> , , , , )
Assessment of technology and clinical application of CyberKnife system PIAO Jun-jie, XU Shou-ping, GONG Han-shun, et al	
Assessment of technology and clinical application of CyberKnife system  PIAO Jun-jie, XU Shou-ping, GONG Han-shun, et al  Equipment installation in new hospital	
Assessment of technology and clinical application of CyberKnife system	(118)
Assessment of technology and clinical application of CyberKnife system  PIAO Jun-jie, XU Shou-ping, GONG Han-shun, et al  Equipment installation in new hospital	(118)
Assessment of technology and clinical application of CyberKnife system	(118) (121)
Assessment of technology and clinical application of CyberKnife system	(118) (121)
Assessment of technology and clinical application of CyberKnife system PIAO Jun-jie, XU Shou-ping, GONG Han-shun, et al Equipment installation in new hospital YANG Xu-bo Practice and experience of medical instrument support in Nepal earthquake relief HANG Jian-jin, HE Ci, LI Jun, et al Interpretation of standards for training and evaluation on hematology analyzers in primary medical unit XUE Lian, CUI Jing-hui Pre-introduction evaluation for laboratory automation system	<ul><li>(118)</li><li>(121)</li><li>(124)</li></ul>
Assessment of technology and clinical application of CyberKnife system	<ul><li>(118)</li><li>(121)</li><li>(124)</li><li>(127)</li></ul>
Assessment of technology and clinical application of CyberKnife system	<ul><li>(118)</li><li>(121)</li><li>(124)</li><li>(127)</li></ul>
Assessment of technology and clinical application of CyberKnife system	<ul><li>(118)</li><li>(121)</li><li>(124)</li><li>(127)</li></ul>
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129) (132)
Assessment of technology and clinical application of CyberKnife system  PIAO Jun-jie, XU Shou-ping, GONG Han-shun, et al  Equipment installation in new hospital YANG Xu-bo  Practice and experience of medical instrument support in Nepal earthquake relief HANG Jian-jin, HE Ci, LI Jun, et al  Interpretation of standards for training and evaluation on hematology analyzers in primary medical unit  XUE Lian, CUI Jing-hui  Pre-introduction evaluation for laboratory automation system  QI Yong-zhi, MA Cong, ZHAO Qiang-yuan, et al  Organization and clinical application of new-version military healthcare integration workstation  LI Jing-e, WANG Xiao-kun, ZHAO Na  Scientific Management  Optimization of hospital medical consumables warehouse management  LIU Shu-jing, FENG Gang  Misunderstanding and countermeasures of risk management for medical device manufacturers  ZHAO Xiao-lei, WU Yao-yu	(118) (121) (124) (127) (129) (132)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129) (132) (135)
Assessment of technology and clinical application of CyberKnife system  PIAO Jun-jie, XU Shou-ping, GONG Han-shun, et al  Equipment installation in new hospital YANG Xu-bo  Practice and experience of medical instrument support in Nepal earthquake relief HANG Jian-jin, HE Ci, LI Jun, et al  Interpretation of standards for training and evaluation on hematology analyzers in primary medical unit  XUE Lian, CUI Jing-hui  Pre-introduction evaluation for laboratory automation system  QI Yong-zhi, MA Cong, ZHAO Qiang-yuan, et al  Organization and clinical application of new-version military healthcare integration workstation  LI Jing-e, WANG Xiao-kun, ZHAO Na  Scientific Management  Optimization of hospital medical consumables warehouse management  LIU Shu-jing, FENG Gang  Misunderstanding and countermeasures of risk management for medical device manufacturers  ZHAO Xiao-lei, WU Yao-yu  Medical equipment management strategy under 4P medical mode	(118) (121) (124) (127) (129) (132) (135)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129) (132) (135)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129) (132) (135) (138)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129) (132) (135) (138)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129) (132) (135) (138) (141)
Assessment of technology and clinical application of CyberKnife system  PIAO Jun-jie, XU Shou-ping, GONG Han-shun, et al  Equipment installation in new hospital YANG Xu-bo  Practice and experience of medical instrument support in Nepal earthquake relief HANG Jian-jin, HE Ci, LI Jun, et al  Interpretation of standards for training and evaluation on hematology analyzers in primary medical unit  XUE Lian, CUI Jing-hui  Pre-introduction evaluation for laboratory automation system  QI Yong-zhi, MA Cong, ZHAO Qiang-yuan, et al  Organization and clinical application of new-version military healthcare integration workstation  LI Jing-e, WANG Xiao-kun, ZHAO Na  Scientific Management  Optimization of hospital medical consumables warehouse management  LIU Shu-jing, FENG Gang  Misunderstanding and countermeasures of risk management for medical device manufacturers  ZHAO Xiao-lei, WU Yao-yu  Medical equipment management strategy under 4P medical mode  WU Xuan, ZHANG He-hua, REN Qing-hui, et al  Subject & Talented Person  Continuous education of clinical medical engineers  ZHOU Long-fu, WU Xiang-yang, HU Yong-he  Study on experimental examination mode of specialized core course in military biomedical engineering specialty  LYU Hao, ZHANG Hua, ZHANG Yang, et al	(118) (121) (124) (127) (129) (132) (135) (138) (141)
Assessment of technology and clinical application of CyberKnife system	(118) (121) (124) (127) (129) (132) (135) (138) (141) (144)

Embodied 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, 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.

#### List of the Name **Fifth Editoral 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 Qingying, XING Wen -rong, ZHU Hong -ping, ZHU Xiao-quan, WU Rui-chang, LIU Naibing, 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 Xulin, CHEN Hua, CHEN Bing, CHEN Wufan, 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 Dengli, CHONG Yin-bao, LI Wen-bin, XU Xinxi, 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

# ZHINVA 新华医疗



- ※ XHA1400是新华医疗推出的全数字化双光子医用电子直线加速器。
- ※ 具有6MV和10MV、两档 X 射线、6-12MeV 多档电子线
- ※ 完全内置集成高速 MLC 可根据用户的不同需求实现常规、适形、调强、影像引导等多种放疗技术。