



中国高校优秀科技期刊
中国科技核心期刊（中国科技论文统计源期刊）
中国学术期刊影响因子年报统计源期刊
《科学引文数据库（SCD）》来源期刊
RCCSE中国权威学术期刊（A+）

ISSN 1672-2353
CN 32-1697/R
CODEN SLYZAU

SHIYONG LINCHUANG YIYAO ZAZHI

实用临床医药杂志

Journal of Clinical Medicine in Practice

医工结合创新研究

ISSN 1672-2353



9 771672 235236



2023年 3月 第27卷 第6期
March Vol.27 No.6

主管 江苏省教育厅

主办 扬州大学 中国高校科技期刊研究会

实用临床医药杂志

2023年3月第27卷第6期 目次

实用临床医药杂志

JCMP

Journal of Clinical Medicine in Practice
<http://jcmp.yzu.edu.cn>

ISSN 1672 - 2353
CN 32 - 1697/R

(1997年创刊 半月刊)

主管单位

江苏省教育厅

主办单位

扬州大学

中国高校科技期刊研究会

编辑出版

《实用临床医药杂志》编辑部

印刷单位

扬州市嘉成印刷有限公司

发行方式 公开发行

发行单位

国内:中国邮政集团江苏省
分公司

国外:中国出版对外贸易总
公司(北京782信箱)

邮发代号 28-172

订阅部门 全国各地邮政局

广告登记证

扬广登 32100000014

电话

0514-87978917

0514-87978989

0514-87978807

通讯地址

江苏省扬州市江阳中路
136号,扬州大学江阳路
北校区14号楼201室

邮政编码 225009

定价: 20.00 元

医工结合研究专题

3D 打印鼻窦-颅底解剖模型的价值及意义

张晓东, 粘忠柱, 林 雯, 庄黎明 (1)

3D 打印技术辅助肩峰前外侧入路手术治疗 Neer 3、4 型肱骨近端骨折的疗效

詹恋胜, 陈金武, 徐显志 (6)

含 FXYD 域离子运输调控因子 3 对人胰腺癌细胞增殖和迁移的影响

纪红霞, 解 达, 杜 楠, 李 进 (12)

自制便携式防漏引流袋在腹腔镜脾切除联合贲门周围血管离断术后腹水外漏

患者中的应用效果评价

刘芳芳, 蒋国庆, 唐 华 (17)

富血小板血浆治疗联合植皮在小面积骨外露创面中的临床应用

焦 瑞, 练慧斌, 张 莹, 韩 辉, 金俊俊, 徐 刚, 周 杰 (20)

透视辅助韧带重建术对前交叉韧带损伤患者膝关节功能及稳定性的影响

徐忠建, 蒋 旭, 张智鹏, 潘玉飞, 高明弈 (24)

骨相关疾病多学科研究专题

自然人群甘油三酯葡萄糖指数与骨质疏松关系的横断面研究

雍家成, 朱 菲, 陈 炜, 路国涛, 肖炜明, 於晓平, 焦秀萍, 单 清 (29)

脊髓损伤后神经源性肠功能障碍相关研究的文献计量学分析

杨翔宇, 李振兴, 周宾宾, 纪晓峰 (33)

应用隐动脉及伴行静脉异位重建股骨头血运的实验研究

刘湧洞, 邓 伟, 耿凯龙, 张向南, 王宏宇, 巨积辉, 侯瑞兴, 李 雷 (39)

关节镜下打结与无结单线桥技术治疗肩袖滑囊侧撕裂的比较研究

胡洋洋, 王战业, 卢耀甲, 费文勇, 杨宇夏, 张宇成, 高让山 (44)

俯卧位不同摆放方式对胸腰椎手术患者体位相关并发症的影响

周小花, 邹 旗, 金文杰, 戴荣兄, 张 倩, 周 炜, 唐 琳, 冯建萍 (51)

微创直接前方入路全髋关节置换术治疗老年股骨颈骨折的效果及对患者早期

骨代谢的影响

朱永良, 陈东阳 (55)

每日目标化管理模式联合快速康复护理路径在跟腱断裂患者中的应用

高莉敏, 张 颖, 张 勇 (60)

麻醉与镇痛研究专题

红细胞包蔽舒芬太尼对臂丛神经阻滞的影响

孟祎凡, 段鲜宁, 孙鲁瑜, 黄 雯, 倪 飞, 张建友 (64)

瑞芬太尼联合瑞马唑仑在保留自主呼吸非插管全身麻醉纤维支气管镜中的

应用效果

王 莉, 赵永军, 翟浩宇, 仇丽雅 (68)

Journal of Clinical Medicine in Practice

March 2023 Vol. 27 No. 6

腰方肌阻滞复合全身麻醉对老年经皮肾镜取石术患者的影响

王锦平, 张 敏, 何 静 (72)

老年患者膝骨性关节炎术后急性疼痛的危险因素及预测模型

刘盼盼, 陈永学, 李 炜, 侯俊德, 赵广平, 程少飞, 王志刚 (76)

连续菱形肌-肋间肌阻滞用于胸腔镜术后镇痛的效果评价

孙 韧, 谭和莲, 高艳平, 朱宏岩 (81)

针刺疗法对胸骨正中切口心脏手术患者术后远期疼痛的影响

韩 壁, 马飞翔, 袁从虎, 宋建祥, 施 展, 李万浪, 李向南, 张亚军 (86)

神经根脉冲射频对腰椎间盘突出症术后残余神经痛的影响

李新巧, 单前前, 徐元屿, 张 帅, 王志刚, 陈 茹, 范后宝 (91)

艾司氯胺酮对小儿扁桃体切除术及腺样体切除术的效果评价

余国庆, 蔡一萌, 陈宇飞, 薛 锐 (96)

竖脊肌平面阻滞联合无阿片药全身麻醉在乳腺癌手术中的临床效果

王艺丹, 郭其发, 沈通桃 (101)

泌尿系统疾病多学科研究专题

雷公藤红素对高脂诱导肥胖小鼠肾脏氧化应激的影响

居梦娴, 王珺珺, 郭万成, 王雅静, 方彭华, 张真稳 (106)

血清骨膜蛋白、多配体蛋白聚糖 4 与紫癜性肾炎患儿肾脏病理分级的关系

张丽丽, 林慧晶, 蒋丽军, 吴明赴, 吾金彪, 李晓忠 (112)

肾动脉阻力指数在糖尿病肾病鉴别诊断中的潜在作用及预测模型构建

谢兆江, 陈宝宏, 沈维维, 王 玲 (117)

20 例儿童原发性远端肾小管酸中毒的临床表型与基因分析

刘文彦, 李宇红, 徐海霞, 邵晓珊 (123)

超微创经皮肾镜碎石术对合并糖尿病的肾结石患者预后的影响

赵雯涛, 魏仁波, 席 翔, 颜春连, 古 月 (128)

经尿道钬激光剜除术与经尿道膀胱肿瘤电切术对非肌层浸润性膀胱癌的

疗效比较

张秋华, 李云祥, 胡 蓉, 袁凌玉, 蔡运林, 郑阳杨, 陈 红, 文焰林 (133)

综 述

富含半胱氨酸型酸性糖蛋白在皮肤纤维化疾病中的研究进展

李 茜, 李小静, 李心怡 (137)

慢性肾脏病相关性皮肤瘙痒的治疗现状及未来展望

杨 星, 罗琰琨 (141)

有限元分析在股骨远端骨折内固定中的应用研究进展

胡 浩, 陆 弼 (145)

[期刊基本参数]

CN 32 - 1697 / R * 1997 * b * 16 * 148 * zh + en * P * ¥ 20.00 * 3 000 * 31 * 2023 - 03

编委会主任 史宏灿

主 编

编委会副主任、副主编

颜 帅 赵金文

殷旭东 束余声

郜恒骏

编辑部副主任 钱 锋

责任编辑 梁 瑥 陆文娟

编 辑 吕振宇 周冬梅

索晓灿 周 娟

编 务 蒋 峰 严海斌

官方网址

<http://jcmp.yzu.edu.cn>



《实用临床医药杂志》官方微信

本刊如有印装质量问题, 请将原杂志寄回编辑部, 由本刊负责调换。

Journal of Clinical Medicine in Practice

March 2023 Vol. 27 No. 6

Contents of Main Articles

(Founded in 1997 Semimonthly)

Directed by:

Department of Education
of Jiangsu Province

Sponsored by:

Yangzhou University
Society of China
University Journals

Edited & Published by:

Editorial Office of Journal of
Clinical Medicine in Practice

Printing:

Yangzhou Jiacheng Printing
Co. Ltd.

Distribution mode:

Public Issue

Distributors:

(Domestic Distributor) Jiangsu
Province Branch of China Post;
(Overseas Distributor) China
National Publishing Industry
Trading Corporation

(P. O. Box 782, Beijing, China)
China Post Publishing Code:

28 - 172

Subscription:

Post Offices Across China

Advertisement Registration

Certificate:

Yangzhou Advertisement
Registered Number 32100000014

TEL:

0514 - 87978917
0514 - 87978989
0514 - 87978807

Correspondence Address:

201 Room in 14th Building
in Northern Division of
Yangzhou University on 136
Jiangyang Middle Road,
Yangzhou, Jiangsu, China

Postcode: 225009

Price: ¥20

Value and significance of three-dimensional printed anatomical model of nasal sinuses
and skull base

ZHANG Xiaodong, NIAN Zhongzhu, LIN Wen, ZHUANG Liming (1)

Efficacy of 3D printing assisted anterolateral acromial approach in the treatment of Neer
type 3, 4 of proximal humeral fractures

ZHAN Liansheng, CHEN Jinwu, XU Xianzhi (6)

Effect of FXYD domain-containing ion transport regulator 3 on proliferation and
migration of human pancreatic cancer cells

JI Hongxia, XIE Da, DU Nan, LI Jin (12)

Application effect of self-made leak-proof drainage bag in treating perioperative ascites
leakage of patients with laparoscopic splenectomy and pericardial devascularization

LIU Fangfang, JIANG Guoqing, TANG Hua (17)

Clinical application of platelet-rich plasma therapy combined with autologous skin
grafting to repair small area bone exposed wound

JIAO Rui, LIAN Huibin, ZHANG Ying, HAN Hui, JIN Junjun,

XU Gang, ZHOU Jie (20)

Effects of fluoroscopy-assisted ligament reconstruction on knee function and stability
in patients with anterior cruciate ligament injury

XU Zhongjian, JIANG Xu, ZHANG Zhipeng, PAN Yufei, GAO Mingyi (24)

The correlation between triglyceride glucose index and osteoporosis: a cross-sectional
study based on natural populations

YONG Jiacheng, ZHU Fei, CHEN Hao, LU Guotao, XIAO Weiming,

YU Xiaoping, JIAO Xiuping, SHAN Qing (29)

Bibliometric analysis of studies related to neurogenic intestinal dysfunction after
spinal cord injury

YANG Xiangyu, LI Zhenxing, ZHOU Binbin, JI Xiaofeng (33)

Experimental study of heterotopic reconstruction of blood supply of femoral head
by saphenous artery and accompanying vein

LIU Hongdong, DENG Wei, GENG Kailong, ZHANG Xiangnan,

WANG Hongyu, JU Jihui, HOU Ruixing, LI Lei (39)

A comparative study of arthroscopic knotted and knotless single suture bridge
technique in treatment of bursal-sided rotator cuff tear

HU Yangyang, WANG Zhanye, LU Yaojia, FEI Wenyong, YANG Yuxia,

ZHANG Yucheng, GAO Rangshan (44)

Effects of different postures in prone position on postural complications in patients
undergoing thoracolumbar surgery

ZHOU Xiaohua, ZOU Qi, JIN Wenjie, DAI Rongxiong, ZHANG Qian,

ZHOU Wei, TANG Lin, FENG Jianping (51)

Effects of minimally invasive total hip arthroplasty through direct anterior approach in
treatment of elderly femoral neck fractures and its influence on early bone metabolism

ZHU Yongliang, CHEN Dongyang (55)

Application of daily targeted management model combined with rapid rehabilitation
nursing pathway in patients with Achilles' tendon rupture

GAO Limin, ZHANG Ying, ZHANG Yong (60)

Effect of erythrocyte encapsulation of sufentanil on brachial plexus block

MENG Yifan, DUAN Xianning, SUN Luyu, HUANG Wen,

NI Fei, ZHANG Jianyou (64)

**Director of Editorial Board
and Editor-in-Chief :**

SHI Hongcan

**Deputy Directors and Deputy
Editors-in-chief of
Editorial Board:**

YAN Shuai, ZHAO Jinwen

YIN Xudong, SHU Yusheng

GAO Hengjun

Deputy Editorial Director:

QIAN Feng

Editors in Charge:

LIANG Hu, LU Wenjuan

Editors:

LYU Zhenyu, ZHOU Dongmei

SUO Xiaocan, ZHOU Juan

Affair Editors:

JIANG Feng, YAN Haibin

Website:

<http://jcmp.yzu.edu.cn>

Application effect of remifentanil combined with remimazolam in non-intubated general anesthesia fiberoptic bronchoscopy with preserved spontaneous breathing <i>WANG Li, ZHAO Yongjun, ZHAI Haoyu, QIU Liya</i> (68)
Effects of lumbar quadratus block combined with general anesthesia in elderly patients with percutaneous nephrolithotomy <i>WANG Jinping, ZHANG Min, HE Jing</i> (72)
Risk factors and prediction models of acute pain in elderly patients with knee osteoarthritis after surgery <i>LIU Panpan, CHEN Yongxue, LI Wei, HOU Junde, ZHAO Guangping, CHENG Shaofei, WANG Zhigang</i> (76)
Effect evaluation of continuous rhomboid intercostal block in analgesia after thoracoscopic surgery <i>SUN Ren, TAN Helian, GAO Yanping, ZHU Hongyan</i> (81)
Effect of acupuncture therapy on long-term postoperative pain in patients undergoing cardiac surgery with median sternotomy <i>HAN Xu, MA Feixiang, YUAN Conghu, SONG Jianxiang, SHI Zhan, LI Wanlang, LI Xiangnan, ZHANG Yajun</i> (86)
Effect of nerve root pulsed radiofrequency on residual neuralgia after operation for lumbar disc herniation <i>LI Xinqiao, SHAN Qianqian, XU Yuanyu, ZHANG Shuai, WANG Zhigang, CHEN Ru, FAN Houbao</i> (91)
Effect evaluation of esketamine on tonsillectomy and adenoidectomy in children <i>YU Guoqing, CAI Yimeng, CHEN Yufei, XUE Rui</i> (96)
Clinical effect of erector spinal plane block combined with opiate-free general anesthesia in breast cancer surgery <i>WANG Yidan, GUO Qifa, SHEN Tongtao</i> (101)
Effects of celastrol on renal oxidative stress in high-fat-induced obese mice <i>JU Mengxian, WANG Junjun, GUO Wancheng, WANG Yajing, FANG Penghua, ZHANG Zhenwen</i> (106)
Relationships of serum periostin and syndecan 4 with renal pathological grading in children with Henoch-Schönlein purpura nephritis <i>ZHANG Lili, LIN Huijing, JIANG Lijun, WU Mingfu, WU Jinbiao, LI Xiaozhong</i> ... (112)
Potential role of renal artery resistance index in differential diagnosis of diabetic nephropathy and construction of a predictive model <i>XIE Zhaojiang, CHEN Baohong, SHEN Weiwei, WANG Ling</i> (117)
Clinical phenotype of 20 children with primary distal renal tubular acidosis and their gene analysis <i>LIU Wenyan, LI Yuhong, XU Haixia, SHAO Xiaoshan</i> (123)
Effect of ultra-mini percutaneous nephrolithotomy on prognosis of renal calculus patients complicated with diabetes mellitus <i>ZHAO Wentao, WEI Renbo, XI Xiang, YAN Chunlian, GU Yue</i> (128)
Effect of transurethral holmium laser enucleation versus transurethral resection of bladder tumor in treating non-muscle invasive bladder cancer <i>ZHANG Qiuhua, LI Yunxiang, HU Rong, YUAN Lingyu, CAI Yunlin, ZHENG Yangyang, CHEN Hong, WEN Yanlin</i> (133)
Research progress on secreted protein acidic and rich in cysteine in skin fibrosis disease <i>LI Qian, LI Xiaojing, LI Xinyi</i> (137)
Treatment of chronic kidney disease-associated pruritus: status quo and future prospect <i>YANG Xing, LUO Yankun</i> (141)
Research progress on application of finite element analysis in internal fixation of distal femoral fractures <i>HU Hao, LU Hua</i> (145)