

中国骨伤®

ZHONGGUO GUSHANG

月刊 1987年创刊 第35卷 第9期 2022年9月25日出版

主管

国家中医药管理局

主办

中国中西医结合学会
中国中医科学院

编辑

中国骨伤杂志编辑委员会
100700,北京市东直门内南小街甲16号
电话:(010)64089487
传真:(010)64089792
http://www.zggszz.com
E-mail:zggszz@sina.com

主编 朱立国

执行主编 李为农

编辑部副主任 连智华

出版

《中国骨伤》杂志社
100700,北京市东直门内南小街甲16号
电话:(010)64089489
传真:(010)64089792
E-mail:zggszz@sina.com

广告发布登记号

京东工商广登字 20180004 号

印刷

北京汇林印务有限公司

发行

国内:中国邮政集团公司
北京市报刊发行局
海外:中国国际图书贸易集团
有限公司
(北京 399 信箱,100044)
代号 M587

订购

全国各地邮局
邮发代号 82-393

邮购

《中国骨伤》杂志社
100700,北京市东直门内南小街甲16号

国内定价

每期 40.00 元,全年 480.00 元

中国标准连续出版物号

ISSN 1003-0034
CN 11-2483/R

版权归《中国骨伤》杂志社所有

本刊刊出的所有文章不代表本刊编委会
的观点,除非特别声明

目次

述评

- 第3代拇外翻微创技术的现状与展望 805
徐海林

专家共识

- 第3代微创拇外翻技术规范专家共识 812
中国医师协会骨科医师分会足踝基础与矫形外科学组,中国医师协
会运动医学医师分会足踝专业学组,中国中西医结合学会骨伤科分
会足踝专家委员会,张晖,王旭,杨云峰,陶旭,郭秦炜,徐海林,洪劲
松,施忠民

拇外翻

- 微创与传统 Chevron 截骨治疗轻中度拇外翻的疗效比较
..... 818
李兵,和文宝,夏江,周海超,赵有光,杨云峰,俞光荣
微创 Chevron-Akin 截骨术治疗轻中度拇外翻的早期疗效分析
..... 824
李学谦,张解元,傅绍菱,王诚,陈城,宋国勋,顾文奇,梅国华,
施忠民
微创 Chevron 合并外侧软组织松解治疗轻中度拇外翻畸形的短期
疗效分析 830
耿翔,王之枫,王晨,张超,王旭,马昕
可吸收螺钉在拇外翻畸形微创截骨术中的应用分析
..... 836
杨勤梦,付小勇,林国杰,洪劲松
拇外翻术后复发的危险因素分析和翻修手术治疗进展
..... 893
王诚,施忠民

临床研究

- 膝关节骨性关节炎腓骨截骨前后软骨代谢产物变化的研究
..... 843
程碧,何锦威,江梦瑶
痛点针刀松解对膝关节骨性关节炎患者部分运动步态和血清
TNF- α 及 IL-1 的影响 848
王超,朱俊琛,郑智文,熊应宗,马幸福,龚悦诚,贺业霖

基于 Caprini 风险评估模型的干预策略及应用于预防全髋关节置换术后深静脉血栓的效果分析	853
陈爱红,钱爱萍,庄伟,曹国平,高飞,陈妙仙	
超声在正骨手法治疗产后耻骨联合分离症中的应用	859
张晨,张丁丁,郭玲,安娜,赵小琪,高景华,王尚全,朱永涛	
超声在闭合复位内外侧交叉穿针固定治疗儿童肱骨髁上骨折中保护尺神经的可行性研究	863
鲍一峰,徐文斌,庄伟	
基础研究	
叠加锚钉在骨质疏松骨模块中提高锚钉稳定性的研究	808
董伊隆,钱约男,刘略,蔡春元	
循证医学	
膝关节镜手术对随后的全膝关节置换术疗效影响的 Meta 分析	886
李晓乐,杨自权,刘旭,张晋	
经验交流	
关节镜下经肌腱缝线桥技术治疗肱骨大结节骨折	869
罗军,易观俊,柴重喜,王鹏,白黎明	
克氏针联合 PEEK 锚钉治疗 Wagstaffe II 型骨折	874
王楠,王利祥,许良,吴国明	
分期手术治疗复杂闭合 Pilon 骨折	878
姜刚强,焦福德,应粟肿,虞天明,刘建磊,庄云强	
病例报告	
小儿马德隆畸形术后不愈合 1 例	883
叶路珂,马臣臣,黎立	
综述	
胫骨后倾角的测量及与后交叉韧带生物力学关系的研究进展	898
肖娟,皮红林,余志勇,王翰宇,汪黎	
广告及消息	
珠海昆明积大制药股份有限公司广告	封 2
腰痛宁胶囊(颈复康药业)广告	对封 2
石家庄华行医疗器械有限公司广告	封 3
浙江科惠医疗器械股份有限公司广告	封底

本刊稿约见本卷第 1 期 II

本期责任编辑:李宜

CHINA JOURNAL OF ORTHOPAEDICS AND TRAUMATOLOGY

Monthly Established in 1987 Volume 35, Number 9 September 25, 2022

Responsible Institution

State Administration of
Traditional Chinese Medicine

Sponsor

Chinese Association of Integrative
Medicine;
China Academy of Chinese Medical
Sciences
No.16 Nanxiaojie Dongzhimennei,
Beijing 100700, China

Editing

Editorial Board of China Journal of
Orthopaedics and Traumatology

Editor-in-Chief

ZHU Li-guo(朱立国)

Executive Editor

LI Wei-nong(李为农)

Assistant Director

LIAN Zhi-hua(连智华)

Publishing

Publishing House, China Journal of
Orthopaedics and Traumatology
No.16A Nanxiaojie Dongzhimennei,
Beijing 100700, China
Tel(Fax): 0086-10-64089792
E-mail: zggszz@sina.com

Printing

Beijing Huilin Printing Co., Ltd

Overseas Distributor

China International Book Trading
Corporation
P.O.Box 399, Beijing, China
Code No.M587

Mail-order

Publishing House, China Journal of
Orthopaedics and Traumatology
No.16A Nanxiaojie Dongzhimennei,
Beijing 100700, China
Tel(Fax): 0086-10-64089792
E-mail: zggszz@sina.com

CSSN

ISSN 1003-0034

CN 11-2483/R

Copyright © 2022 by the China Journal of
Orthopaedics and Traumatology Press

All articles published represent the opin-
ions of the authors, do not represent offi-
cial policy of the Editorial Board, unless
this is clearly specified

CONTENTS IN BRIEF

From of specialist

- Current situation and prospect of the third-generation minimally invasive surgery
technique for hallux valgus** 805
XU Hai-lin

Expert consensus

- Expert consensus of the third-generation minimally invasive technical
specification for hallux valgus*** 812
*Foot and Ankle Committee of Orthopaedic Branch of Chinese Medical Doctor Associ-
ation, Foot and Ankle Committee of Sports Medicine Branch of Chinese Medical Doc-
tor Association, Foot and Ankle Expert Committee of Chinese Association for Integra-
tive Medicine, ZHANG Hui, WANG Xu, YANG Yun-feng, TAO Xu, GUO Qin-wei,
XU Hai-lin, HONG Jin-song, SHI Zhong-min*

Hallux valgus

- Comparison of minimally invasive and traditional Chevron osteotomy in treating
patients with mild to moderate hallux valgus***
..... 818
*LI Bing, HE Wen-bao, XIA Jiang, ZHOU Hai-chao, ZHAO You-guang, YANG Yun-
feng, YU Guang-rong*

- Early efficacy analysis of minimally invasive Chevron-Akin osteotomy for the
treatment of mild to moderate hallux valgus***
..... 824
*LI Xue-qian, ZHANG Jie-yuan, FU Shao-ling, WANG Cheng, CHEN Cheng, SONG
Guo-xun, GU Wen-qi, MEI Guo-hua, SHI Zhong-min*

- Short-term results of minimally invasive Chevron osteotomy with lateral soft tis-
sue release in treating mild to moderate hallux valgus***
..... 830
GENG Xiang, WANG Zhi-feng, WANG Chen, ZHANG Chao, WANG Xu, MA Xin

- Minimally invasive osteotomy with absorbable screws in treating hallux valgus
deformity*** 836
YANG Qin-meng, FU Xiao-yong, LIN Guo-jie, HONG Jin-song

- Analysis of risk factors and progress on revision surgery for post-operative recur-
rence of hallux valgus*** 893
WANG Cheng, SHI Zhong-min

Clinical study

- Study on the changes of cartilage metabolites in patients with knee osteoarthritis before and after fibula osteotomy*** 843
CHENG Bi, HE Jin-wei, JIANG Meng-yao
- Effects of acupotomy on partial movement gait and serum tumor necrosis factor- α , interleukin-1 β in patients with knee osteoarthritis*** 848
WANG Chao, ZHU Jun-chen, ZHENG Zhi-wen, XIONG Ying-zong, MA Xing-fu, GONG Yue-cheng, HE Ye-lin
- Intervention strategy based on Caprini risk assessment model and its clinical effect in preventing deep vein thrombosis after total hip replacement*** 853
CHEN Ai-hong, QIAN Ai-ping, ZHUANG Wei, CAO Guo-ping, GAO Fei, CHEN Miao-xian
- Application of ultrasound in treating postpartum pubis symphysis diastasis by bone setting manipulation*** 859
ZHANG Chen, ZHANG Ding-ding, GUO Ling, AN Na, ZHAO Xiao-qi, GAO Jing-hua, WANG Shang-quan, ZHU Yong-tao
- Feasibility study of protecting ulnar nerve by ultrasound in treating children with supracondylar fracture of humerus by closed reduction and intercross needle fixation*** 863
BAO Yi-feng, XU Wen-bin, ZHUANG Wei

Experimental research

- Experimental study on improving stability of anchor by adding anchor*** 808
DONG Yi-long, QIAN Yue-nan, LIU Lue, CAI Chun-yuan

Evidence-based medicine

- Impact of knee arthroscopy on subsequent total knee arthroplasty: Meta-analysis*** 886
LI Xiao-le, YANG Zi-quan, LIU Xu, ZHANG Jin

Empirical communication

- Arthroscopic transtendinous suture bridge (Speed Bridge) for the treatment of greater tuberosity fracture of humerus*** 869
LUO Jun, YI Guan-jun, CHAI Chong-xi, WANG Peng, BAI Li-ming
- Kirschner wire combined with PEEK anchor for the treatment of Wagstaffe II fracture*** 874
WANG Nan, WANG Li-xiang, XU Liang, WU Guo-ming
- Staged operation for complex closed Pilon fracture*** 878
JIANG Gang-qiang, JIAO Fu-de, YING Wen-chong, YU Tian-ming, LIU Jian-lei, ZHUANG Yun-qiang

Case report

- Postoperative nonunion of malformation in a child** 883
YE Lu-ke, MA Chen-chen, LI Li

Review

- Progress on measurement of tibial posterior slope and its biomechanical relationship with posterior cruciate ligament*** 898
XIAO Juan, PI Hong-lin, YU Zhi-yong, WANG Han-yu, WANG Li

*With English abstract