

# 中华疝和腹壁外科杂志 (电子版)

CHINESE JOURNAL OF HERNIA AND ABDOMINAL WALL SURGERY  
(Electronic Edition)

双月刊 2007年8月创刊 第13卷 第5期 2019年10月18日出版 电子期刊导读

## 主 管

中华人民共和国国家卫生健康委员会

## 主 办

中华医学会

100710,北京东四西大街42号

## 出 版

中华医学电子音像出版社有限责任公司

100052,北京东河沿街69号

电话:0086-10-51322622

## 承 办

首都医科大学附属北京朝阳医院

100043,北京市石景山区京原路5号

## 编 辑

中华疝和腹壁外科杂志(电子版)

编辑委员会

100043,北京市石景山区京原路5号

电话:0086-10-68665919

传真:0086-10-68665919

Email:zhshfbwkzz@163.com

http://zhshfbwkzz.yiigle.com/

## 总编辑

陈 杰 唐健雄

## 编辑部主任

李晓霞

## 广告经营许可证

京东工商广字第0233号

## 印 刷

天津市武清区京彩纸制品厂

## 发 行

北京报刊发行局

## 订 购

全国各地邮政局 80-991

## 邮 购

中华疝和腹壁外科杂志(电子版)编辑部

100043,北京市石景山区京原路5号

电话:0086-10-68665919

传真:0086-10-68665919

Email:zhshfbwkzz@aliyun.com

## 光盘定价

每期28元,全年168元

## 中国标准连续出版物号

ISSN 1674-392X

CN 11-9288/R

## 2019年版权归中华医学会所有

未经授权,不得转载、摘编本刊文章,

不得使用本刊的版式设计

除非特别声明,本刊刊出的所有文章不

代表中华医学会和本刊编委会的观点

本刊为电子期刊。本册应读者需求按需

印刷,如有质量问题,请向编辑部调换



## 目 次

### 指南解读

国际内镜疝学会腹壁疝和切口疝腹腔镜治疗指南

更新解读(二) ..... 杨慧琪 陈杰 赵莹等 389

国际内镜疝学会腹壁疝和切口疝腹腔镜治疗指南

更新解读(三) ..... 储诚兵 刘子文 熊尧等 392

### 综 述

肾移植术后切口疝发生的相关危险因素

及治疗分析 ..... 苏珊 申英末 394

### 临床论著

腹壁切口疝修补术后腹壁膨出

相关因素研究 ..... 李绍杰 唐健雄 黄磊等 398

单侧复发性腹股沟疝腔镜下修补的

临床分析 ..... 刘国忠 翁山耕 胡育海等 404

腹腔开放所致复杂腹壁缺损的确定性修复 ..... 赵振国 邵国益 408

腹股沟疝修补术后急性感染去除补片指征的

探讨 ..... 张成鹏 郭新宇 郭晓等 413

补片修补造口旁疝38例疗效 ..... 牛亦奇 郑光明 邓先兆等 417

腹股沟疝术后补片感染24例临床疗效 ..... 魏欣 黄丹 江为等 422

腹股沟疝无张力疝修补术后迟发性深部感染的

外科治疗 ..... 赵春 姚宏芹 425

两种手术方法治疗老年复发性腹股沟疝的

临床效果 ..... 王磊 王文耀 周正方 429

不同类型生物补片在开放式无张力疝修补术中的回顾性对照研究 .....	顾春飞 方胜利	433
腹腔镜下小儿斜疝疝囊高位结扎术后复发危险因素分析 .....	杨玉莲 张家栩 谭燕等	437
传统及腹腔镜手术治疗小儿嵌顿疝的疗效 .....	汪岩 王明考 孙泉雄等	440
腹腔镜下疝囊高位结扎术与传统疝囊高位结扎术治疗小儿腹股沟疝的 疗效 .....	李从军 吴永祥 李三石等	444
经尿道等离子电切术联合无张力疝修补术治疗良性前列腺增生 合并腹股沟疝的疗效 .....	何应英 丁洪	448
经同侧腹直肌易位造口在腹腔镜造口旁疝修补术中的应用 .....	朱林榆 张瑜 冷少龙	452
完全剥离疝囊与横断处理疝囊在腹腔镜经腹腹膜前疝修补术中的疗效 .....	冒卫华	456
腹腔镜完全腹膜外疝修补术与腹腔镜经腹腹膜前疝修补术 治疗腹股沟疝的疗效 .....	宋文玖 吕浩鹏 陈建平	461

### 护理论著

腹腔镜下疝囊高位结扎术中应用优质护理的效果分析 .....	陆影 李丽娟	465
急诊手术治疗及综合护理对多发肋骨骨折并发创伤性膈疝的临床效果 .....	罗中燕 王峰 李冉	469
系统化整体护理在腹腔镜完全腹膜外疝修补术中的应用 .....	赵海蓉 周雪梅	473
小儿腹股沟疝疝囊高位结扎术麻醉苏醒期躁动的护理干预 .....	吴艳飞 李新琳 周燕燕等	477

### 病例报告

腹壁巨大脂肪肉瘤合并腹壁疝一例 .....	曹楨 刘雨辰 申英末等	481
腹壁子宫内膜异位症腹壁缺损修补术后补片感染一例 .....	刘莉 李伟人 王志伟	483

### 短篇论著

后入路组织分离技术在复杂腹壁切口疝修补术中的应用效果 .....	赵良松 李剑锋 康欣等	485
----------------------------------	-------------	-----

### 专家视频

造口旁疝腹腔镜“三明治”手术 .....	王帆 陈杰	428
----------------------	-------	-----

### 专家课件

腹腔镜切口疝修补手术流程 .....	杨硕	443
--------------------	----	-----

本期执行总编 李健文

本期执行编委 申英末

责任编辑 李晓霞

责任排版 王洪伟

---

---

# CHINESE JOURNAL OF HERNIA AND ABDOMINAL WALL SURGERY (Electronic Edition)

Bimonthly Established in August 2007 Volume 13 No. 5 October 18, 2019

---

## Responsible Institution

National Health Commission of the  
People's Republic of China

## Sponsor

Chinese Medical Association  
42 Dongsi Xidajie, Beijing 100710, China

## Publishing

Chinese Medical Multimedia Press  
Co., Ltd  
69 Donghe Yanjie, Xicheng District, Beijing  
100052, China  
Tel: 0086-10-51322622

## Executed by

Beijing Chaoyang Hospital Affiliated to  
Capital University of Medical Sciences  
5 Jingyuan Road, Shijingshan District, Beijing  
100043, China

## Editing

Editorial Board of Chinese Journal of Hernia  
and Abdominal Wall Surgery (Electronic Edition)  
5 Jingyuan Road, Shijingshan District, Beijing  
100043, China  
Tel: 0086-10-68665919  
Fax: 0086-10-68665919  
Email: zhshfbwkzz@163.com  
http://www.chinahernia.com.cn

## Editor-in-Chief

Chen Jie (陈杰)  
Tang Jianxiong (唐健雄)

## Managing Director

Li Xiaoxia (李晓霞)

## Mail-Order

Editorial Board of Chinese Journal of Hernia  
and Abdominal Wall Surgery (Electronic Edition)  
5 Jingyuan Road, Shijingshan District, Beijing  
100043, China  
Tel: 0086-10-68665919  
Fax: 0086-10-68665919  
Email: zhshfbwkzz@aliyun.com

## CSSN

ISSN 1674-392X  
CN 11-9288/R

## Copyright © 2019 by the Chinese Medical Association

No content published by the journals of  
Chinese Medical Association may be  
reproduced or abridged without  
authorization. Please do not use or copy  
the layout and design of the journals  
without permission

All articles published represent the  
opinions of the authors, and do not  
reflect the official policy of the Chinese  
Medical Association or the Editorial  
Board, unless this is clearly specified



## CONTENTS IN BRIEF

### Guide Interpretation

- Interpretation of update of guidelines for laparoscopic treatment  
of ventral and incisional abdominal wall hernias( II )**  
*Yang Huiqi, Chen Jie, Zhao Ying, et al* ..... 389
- Interpretation of update of guidelines for laparoscopic treatment  
of ventral and incisional abdominal wall hernias( III )**  
*Chu Chengbing, Liu Ziwen, Xiong Yao, et al* ..... 392

### Review

- Study on risk factors and treatment of incisional hernia after  
renal transplantation**  
*Su Shan, Shen Yingmo* ..... 394

### Original Articles

- The risk factors of bulging after hernia repair of ventral hernia**  
*Li Shaojie, Tang Jianxiong, Huang Lei, et al* ..... 398
- Laparoscopic unilateral recurrent inguinal hernia repair:  
A clinical analysis of 123 cases**  
*Liu Guozhong, Weng Shangeng, Hu Yuhai, et al* ..... 404
- Definitive repair of complex abdominal wall defects caused by  
open abdominal cavity: A single-center experience**  
*Zhao Zhenguo, Shao Guoyi* ..... 408
- Indication of mesh removal after acute infection following  
inguinal hernia repair**  
*Zhang Chengpeng, Guo Xinyu, Guo Xiao, et al* ..... 413
- Evaluation of mesh repair for parastomal hernias: A report of 38 cases**  
*Niu Yiqi, Zheng Guangming, Deng Xianzhao, et al* ..... 417
- Clinical study on treatment of mesh infection after inguinal  
hernia hernioplasty: A report of 24 cases**  
*Wei Xin, Huang Dan, Jiang Wei, et al* ..... 422
- Surgical treatment of delayed deep infection after tension-free  
repair of inguinal hernia**  
*Zhao Chun, Yao Hongqin* ..... 425
- Clinical effect of two surgical methods on elderly patients with  
recurrent inguinal hernia**  
*Wang Lei, Wang Wenyao, Zhou Zhengfang* ..... 429

<b>Different types of biological mesh in open tension-free hernia repair: A retrospective controlled study</b>	
<i>Gu Chunfei, Fang Shengli</i> .....	433
<b>Analysis of risk factors of recurrence after laparoscopic high ligation of hernia sac in children with indirect hernia</b>	
<i>Yang Yulian, Zhang Jiaxu, Tan Yan, et al</i> .....	437
<b>Comparison of clinical efficacy of laparoscopy and traditional surgery for children with incarcerated indirect inguinal hernia</b>	
<i>Wang Yan, Wang Mingkao, Sun Xiaoxiong, et al</i> .....	440
<b>Efficacy of laparoscopic high ligation of hernia sac and traditional high ligation of hernia sac in the treatment of pediatric hernia</b>	
<i>Li Congjun, Wu Yongxiang, Li Sanshi, et al</i> .....	444
<b>Clinical effect of PKRP combined with tension-free herniorrhaphy in the treatment of benign prostatic hyperplasia with inguinal hernia</b>	
<i>He Yingying, Ding Hong</i> .....	448
<b>Experience in application of ipsilateral rectus abdominis translocation stoma in laparoscopic parastomal hernia repair</b>	
<i>Zhu Linyu, Zhang Yu, Leng Shaolong</i> .....	452
<b>Comparison on the effect of hernia sac transection and total dissection in laparoscopic preperitoneal herniorrhaphy</b>	
<i>Mao Weihua</i> .....	456
<b>Comparison of application effect of laparoscopic total extraperitoneal repair and transabdominal preperitoneal repair in inguinal hernia</b>	
<i>Song Wenjiu, Lv Haopeng, Chen Jianping, et al</i> .....	461
<b>Nursing treatise</b>	
<b>Analysis of effect of high quality nursing in laparoscopic high ligation of hernia sac</b>	
<i>Lu Ying, Li Lijuan</i> .....	465
<b>Clinical effect of emergency surgical treatment and comprehensive nursing in multiple rib fractures complicated with traumatic diaphragmatic hernia</b>	
<i>Luo Zhongyan, Wang Feng, Li Ran</i> .....	469
<b>Application effect of systematic holistic nursing on laparoscopic totally extraperitoneal inguinal hernia repair</b>	
<i>Zhao Hairong, Zhou Xuemei</i> .....	473
<b>Application effect of age-based nursing intervention for awake period agitation in pediatric inguinal hernia repair</b>	
<i>Wu Yanfei, Li Xinlin, Zhou Yanyan, et al</i> .....	477
<b>Case Reports</b>	
<b>Giant abdominal liposarcoma complicated with ventral hernia: A case report</b>	
<i>Cao Zhen, Liu Yuchen, Shen Yingmo, et al</i> .....	481
<b>A case report of mesh infection following abdominal wall defect repair of abdominal wall endometriosis</b>	
<i>Liu Li, Li Weiren, Wang Zhiwei, et al</i> .....	483
<b>Brief Reports</b>	
<b>Effect and safety of posterior component separation technique in complex abdominal incisional hernia repair</b>	
<i>Zhao Liangsong, Li Jianfeng, Kang Xin, et al</i> .....	485
<b>Specialistic Video</b>	
<b>Sandwich technique of laparoscopic parastomal hernia repair</b>	
<i>Wang Fan, Chen Jie</i> .....	428
<b>Specialistic Courseware</b>	
<b>Surgical process of laparoscopic incisional hernia repair</b>	
<i>Yang Shuo</i> .....	443