

# 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14卷 第1期 2020年2月18日出版

## 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.yiggle.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

## 2020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

### 综 述

- 生物补片在青少年腹股沟疝的应用 ..... 徐滔 刘子文 1  
重视腹腔顺应性的评估及临床应用 ..... 唐昊 张连阳 5  
复发性腹股沟疝的手术治疗 ..... 汤睿 吴卫东 柳楠 9

### 临床论著

- 腹股沟疝无张力修补术后补片感染的  
外科治疗 ..... 罗文钦 杨世炜 王永等 14  
透壁缝合法处理直疝假性疝囊预防术后血清肿  
应用研究 ..... 谢志华 莫宇轩 李炳根等 18  
妇科手术联合腹腔镜腹股沟疝修补术后疝复发的  
危险因素分析及预防要点 ..... 杨学文 孙力 肖书傲等 23  
负压引流措施对腹腔镜经腹膜前疝修补术后  
临床血清肿发生率的影响 ..... 王维 郭文静 27  
加速康复外科在老年腹股沟疝无张力修补  
日间手术中的应用 ..... 唐黎明 徐妙军 费晓舟等 30  
依托考昔结合腰椎麻醉在开放性腹股沟疝  
修补术后镇痛的研究 ..... 蔡剑波 陈长江 罗利静 34  
杂交技术对难复性腹股沟疝治疗效果的前瞻性  
随机对照研究 ..... 王保国 陈子辉 梁春芳 39  
腹腔镜下不同术式与开放手术疝修补术  
治疗腹股沟疝的疗效 ..... 朱红 何钱章 康雅琴 43  
腹腔镜经腹膜前疝修补术中各种补片  
固定方法的疗效观察 ..... 郭春海 吴永哲 魏金平等 47  
3D补片联合腹腔镜经腹膜前疝修补术治疗腹股沟疝  
对患者疼痛程度及术后复发情况的  
影响 ..... 高华 许新才 李春兴等 51

腹腔镜联合开腹补片修补术对巨大切口疝及肠黏连紧密腹壁切口疝患者  
 临床研究 ..... 符常波 汪群 段传宜等 55  
 无张力疝修补术治疗不同年龄段腹股沟疝患者的疗效对比和安全性分析 ..... 王安全 刘家彬 周文婷 59  
 子宫脱垂患者行阴式子宫切除术联合阴道前后壁修补术后合并新发性压力性尿失禁的  
 影响因素 ..... 曹为英 赵树娟 63  
 阴道前后壁修补术联合阴式子宫全切术治疗中重度子宫脱垂的疗效 ..... 王佳佳 67  
 单孔与二孔法腹腔镜疝囊高位结扎术治疗小儿腹股沟斜疝的对比研究 ..... 许冬阳 杨清渭 王书苗 71

**循证医学**

Lichtenstein 疝修补术和网塞修补术治疗原发性腹股沟疝的 Meta 分析 ..... 于志远 杨诗语 张旭等 75

**新技术·新方法**

单孔 Port 技术在腹壁疝全腹膜外 Sublay 修补术中的应用 ..... 吴卫东 王振林 83

**护理论著**

多媒体式术前访视在腹腔镜无张力腹股沟疝患者的应用 ..... 徐艳杰 郭劲峰 向承红等 87  
 临床综合护理对预防双侧腹股沟疝患者术后出血及护理满意度的影响 ..... 程亚琴 王厚霞 陶晶晶等 90  
 全程护理对腹股沟疝修补术患者心理状态与生活质量的影响 ..... 皮丽娜 侯艳莹 94

**专家视频**

腹腔镜腹股沟斜疝修补术 ..... 杨硕

**专家课件**

直肠癌术后会阴疝的治疗方法-我们的经验 ..... 李俊生

稿约 ..... 插页

扫一扫即可观看专家视频和专家课件



杨硕



李俊生

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 14 No. 1 February 18, 2020

---

## 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 © 2020 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

### Review

- Application of biological mesh in treatment of inguinal hernia  
in adolescents**  
*Xu Tao, Liu Ziwen* ..... 1
- Value of evaluation and clinical application of abdominal compliance**  
*Tang Hao, Zhang Liyang* ..... 5
- Treatment of recurrent inguinal hernia**  
*Tang Rui, Wu Weidong, Liu Nan* ..... 9

### Clinical Articles

- Clinical effect of debridement for mesh infection after  
inguinal tension-free hernia repair**  
*Luo Wenqin, Yang Shiwei, Wang Yong, et al* ..... 14
- Transabdominal suture technique in closing pseudohernia sac of  
direct hernia for seroma prevention after laparoscopic direct  
inguinal hernia repair**  
*Xie Zhihua, Mo Yuxuan, Li Binggen, et al* ..... 18
- Risk factors analysis and prevention of recurrent hernia after  
gynecological operation combined with laparoscopic  
inguinal hernia repair**  
*Yang Xuewen, Sun Li, Xiao Shuao, et al* ..... 23
- Effect of negative pressure drainage on the incidence of seroma  
following laparoscopic transabdominal preperitoneal  
hernia repair**  
*Wang Wei, Guo Wenjing* ..... 27
- Enhanced recovery after surgery on daytime surgery among  
elderly patients with inguinal hernia repair**  
*Tang Liming, Xu Miaojun, Fei Xiaozhou, et al* ..... 30
- Postoperative analgesic effect of etoricoxib in combination with  
spinal anesthesia in open inguinal hernia repair**  
*Cai Jianbo, Chen Changjiang, Luo Lijing* ..... 34
- Hybrid technique for the treatment of irreducible inguinal hernia:  
A prospective randomized controlled study**  
*Wang Baoguo, Chen Zihui, Liang Chunfang* ..... 39

<b>Comparison of efficacy and safety of different laparoscopic procedures and open herniorrhaphy in treatment of inguinal hernia</b>	
<i>Zhu Hong, He Qianzhang, Kang Yaqin</i> .....	43
<b>Therapeutic effect of laparoscopic transabdominal preperitoneal hernia repair (TAPP) in various methods of mesh fixation</b>	
<i>Guo Chunhai, Wu Yongzhe, Wei Jinping, et al</i> .....	47
<b>Effect of laparoscopic transabdominal preperitoneal hernia repair with 3D mesh on postoperative pain and recurrence</b>	
<i>Gao Hua, Xu Xincui, Li Chunxing, et al</i> .....	51
<b>Clinical study of laparoscopic combined with open mesh repair on patients with giant incisional hernia and intestinal adhesions</b>	
<i>Fu Changbo, Wang Qun, Duan Chuanyi, et al</i> .....	55
<b>Effect and safety of tension-free repair of inguinal hernia in different ages</b>	
<i>Wang Anquan, Liu Jiabin, Zhou Wenting</i> .....	59
<b>Analysis of the influencing factors of new stress urinary incontinence in patients with uterine prolapse after vaginal hysterectomy combined with anterior and posterior vaginal wall repair</b>	
<i>Cao Weiyong, Zhao Shujuan</i> .....	63
<b>Effect of repair of anterior and posterior vaginal wall combined with total vaginal hysterectomy on moderate and severe uterine prolapse and its sexual function</b>	
<i>Wang Jiajia</i> .....	67
<b>Comparative study of single-port and two-port laparoscopic high ligation of hernia sac in the treatment of indirect inguinal hernia in children</b>	
<i>Xu Dongyang, Yang Qingwei, Wang Shumiao</i> .....	71
<b>Evidence-Based Medicine</b>	
<b>Meta-analysis of Lichtenstein repair and mesh-plug repair for primary inguinal hernia</b>	
<i>Yu Zhiyuan, Yang Shiyu, Zhang Xu, et al</i> .....	75
<b>New Technology · New Method</b>	
<b>SIL-TES in ventral hernia repair: A 5-case report</b>	
<i>Wu Weidong, Wang Zhenlin</i> .....	83
<b>Nursing Articles</b>	
<b>Effect of multimedia preoperative interview on patients with laparoscopic tension-free inguinal hernia</b>	
<i>Xu Yanjie, Guo Jinfeng, Xiang Chenghong, et al</i> .....	87
<b>Effect of clinical comprehensive nursing on postoperative bleeding prognosis and nursing satisfaction in patients with bilateral inguinal hernia</b>	
<i>Cheng Yaqin, Wang Houxia, Tao Jingjing, et al</i> .....	90
<b>The influence of whole-course nursing on mental state and quality of life of patients undergoing inguinal hernia repair</b>	
<i>Pi Lina, Hou Yanying</i> .....	94
<b>Specialistic Video</b>	
<b>Laparoscopic indirect inguinal hernia repair</b> .....	<i>Yang Shuo</i>
<b>Specialistic Courseware</b>	
<b>Treatment of perineal hernia after rectal cancer surgery: our experience</b> .....	<i>Li Junsheng</i>