

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 11 卷 第 3 期 2017 年 6 月 18 日出版

主 管

中华人民共和国国家卫生
和计划生育委员会

主 办

中华医学学会
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
100710, 北京东四西大街 42 号
电话: 0086-10-85158320

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: 0086-10-51718040 68665919
传真: 0086-10-51718040 68665919
Email: zhshfbwkzz@163.com
<http://www.chinahernia.com.cn>

总 编辑

陈 杰 唐健雄

编辑部主任

申英末

广告经营许可证

京东工商广字第 0233 号

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: 0086-10-51718040 68665919
传真: 0086-10-51718040 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

2017 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。
本刊为电子杂志, 以光盘形式出版。本
册应读者需求按需印刷, 随光盘赠阅。
光盘如有质量问题, 请向编辑部调换。

目 次

综 述

- 动物模型在疝治疗和研究中的应用 秦昌富 陈杰 申英末 161
对一所医院疝外科财务绩效评价研究体会 李思雯 165

论 著

- 化学性医用胶固定生物补片在腹腔镜经腹膜前
疝修补术中的应用 聂玉胜 申英末 168
聚丙烯补片运用于嵌顿性腹股沟疝的临床评价
(附 46 例报告) 胡星辰 李绍杰 唐健雄等 171
腹腔镜下腹腔内补片置入术治疗腹壁
巨大切口疝的临床效果 马尔哈巴·吾买尔 王俭 174
两种开放式无张力疝修补术对患者腹股沟区
疼痛的比较研究 李为明 孙大力 岑云云等 177
改良式单孔腹腔镜带线法治疗 90 例小儿
腹股沟斜疝临床疗效分析 高军平 梁万强 陈宇 181
经腹膜前间隙超普网塞在股疝无张力
修补术中的应用 黄传江 连彦军 徐宁等 185
自制穿刺针经脐单孔腹腔镜小儿斜疝全腹膜外疝囊
高位结扎术 325 例报道 郭伟 李铁军 王俊等 189
自固定补片和生物补片在腹股沟疝术后疼痛的
临床对照研究 朱雷 李绍杰 唐文皓等 193
41 例腹壁巨大切口疝腹膜前修补治疗分析
..... 范学圣 张帆 陈杰 198
腹腔镜疝无张力修补术术后血清肿
回顾性分析 史成宇 李勇 张旭等 202
超声引导下腹横肌平面阻滞在小儿腹腔镜
腹股沟疝手术中的应用 田航 李新宇 黄俊祥等 206

单双孔腹腔镜治疗小儿腹股沟疝的效果比较 李会玲 向承红 李晓霞 211

短篇论著

- 临床管理路径应用于腹股沟斜疝无张力修补术围手术期的效果分析 陆贞 张芹 214
多学科联合临床路径对腹股沟疝住院患者满意度的影响 齐加芹 孟岩 李戈等 218
TGF- β 1 在学龄前儿童先天性双侧腹股沟斜疝疝囊壁中的表达 廖海 王雷鸣 刘祖明 221

经验交流

两孔一针法腹腔镜小儿斜疝疝囊高位结扎术与传统术式比较 郭朝晖 罗宏宇 戴玉容等 225

基层医疗

应用经腹直肌悬吊技术预防腹腔镜腹股沟直疝修补术后血清肿 王广伟 毛忠琦 229

护理园地

- 心理干预对腹股沟疝修补术患者术前负性心理影响分析 张永梅 刘宝贤 邓智雯 232
耳穴贴压对日间手术腹股沟疝术后疼痛护理的影响 李菁 刘畅 235

病例报告

- 腹腔镜腹腔内补片植入术治疗巨大创伤性腹壁疝一例 梁栋 潘耀东 237
自发性腹壁巨大血肿一例 裴茂炜 胡铭荣 徐鑫等 239

专家课件

- CT 诊断在疝治疗中的应用 屈兵 光盘
腹外疝修补术中一些问题的理论解析 周建平 光盘

专家视频

下腹部多次疝处理——策略与实践 吴卫东 光盘

本期执行总编 克力木

本期执行编委 申英末

责任编辑 李晓霞

责任排版 徐培

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

Bimonthly Established in August 2007 Volume 11 No. 3 June 18, 2017

Responsible Institution

National Health and Family Planning 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
42 Dongsi Xidajie, Beijing 100710, China
Tel: 0086-10-85158320

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: 0086-10-51718040 68665919
Fax: 0086-10-51718040 68665919
Email: zhshfbwkzz@163.com
<http://www.chinahernia.com.cn>

Editor-in-Chief

Chen Jie (陈杰)
Tang Jianxiong (唐健雄)

Managing Director

Shen Yingmo (申英末)

Mail-Order

Editorial Board of Chinese Journal of Hernia and Abdominal Wall Surgery (Electronic Edition)
5 Jingyuan Road, Shijingshan District, Beijing 100043, China
Tel: 0086-10-51718040 68665919
Fax: 0086-10-51718040 68665919
Email: zhshfbwkzz@aliyun.com

CSSN

ISSN 1674-392X
CN 11-9288/R

Copyright © 2017 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

Reviews

Animal models in the hernia treatment and research

Qin Changfu, Chen Jie, Shen Yingmo 161

Financial performance evaluation for hernia surgery center:

experience in one hospital

Li Siwen 165

Original Articles

Medical chemistry adhesive for biological patch fixation

in laparoscopic inguinal hernia repair

Nie Yusheng, Shen Yingmo 168

Clinical evaluation of polypropylene patch applied to

incarcerated inguinal hernia: A report of 46 cases

Hu Xingchen, Li Shaojie, Tang Jianxiong, et al 171

Nursing experience of laparoscopic intraperitoneal onlay mesh

in the treatment of giant abdominal incisional hernia

Maerhaba · Wumaier, Wang Jian 174

Comparative study of inguinal region pain following two open

tension-free hernioplasty

Li Weiming, Sun Dali, Cen Yunyun, et al 177

Analysis of clinical effects of modified single-port laparoscopic

therapy with thread in 90 children with indirect inguinal hernia

Gao Junping, Liang Wanqiang, Chen Yu 181

Application of preperitoneal UPP in repairing of femoral hernia

Huang Chuanjiang, Lian Yanjun, Xu Ning, et al 185

Clinical application of single port mini-laparoscopic treatment

with a self-made injection needle for children with indirect inguinal hernia

Guo Wei, Li Tiejun, Wang Yi, et al 189

Clinical control trial comparing self-gripping mesh with biologic

prosthetic material in postoperative pain after open inguinal herniorrhaphy

Zhu Lei, Li Shaojie, Tang Wenhao, et al 193

Analysis of 41 cases of huge ventral incisional hernia with

preperitoneal repair

Fan xuesheng, Zhang Jian, Chen Jie 198

Retrospective analysis of seroma after surgery of transabdominal

preperitoneal prosthetic repair

Shi Chengyu, Li Yong, Zhang Xu, et al 202

Ultrasound-guided laparoscopic inguinal hernia surgery blocked

at transversus abdominal plane in children

Tian Hang, Li Xinyu, Huang Junxiang, et al 206

Comparison of single and two-port laparoscopic treatment of pediatric inguinal hernia	
Li Huiling, Xiang Chenghong, Li Xiaoxia, et al	211

Brief Reports

Effect analysis of clinical management pathway in inguinal hernia tension-free repair	
Lu Zhen, Zhang Qin	214
Effect of multidisciplinary jointclinical pathway on satisfaction of in-patients with Inguinal Hernia	
Qi Jiajin, Meng Yan, Li Ge, et al	218
Expression level of TGF-β1 in the hernia sac of preschool children with congenital bilateral inguinal hernia	
Liao Hai, Wang Leiming, Liu Zuming	221

Experience Sharings

Comparison of laparoscopic and traditional herniasac ligation in children with inguinal hernia	
Guo Zhaojun, Luo Hongyu, Dai Yurong, et al	225

Primary care

Transrectus muscle suspension technique for preventing postoperative seroma during laparoscopic direct inguinal hernia repair	
Wang Guangwei, Mao Zhongqi	229

Nursing Corners

Analysis of Influence of psychological intervention before inguinal hernia repair in patients with negative psychology	
Zhang Yongmei, Liu Baolian, Deng Zhiwen	232
Effect of auricular pressing therapy to pain nursing after day surgery of inguinal hernia repair	
Li Jing, Liu Chang	235

Case Reports

Laparoscopic laparotomy is an example of a traumatic abdominal wall hernia	
Liang Dong, Pan Yaodong	237
Spontaneous abdominal wall huge hematoma case	
Pei Maowei, Hu Mingrong, Xu Xin, et al	239

Expert Coursewares

The application of CT in hernia therapy	
Qu Bing	In DVD
Theoretical analysis of some problems in extra-ventral hernia repair	
Zhou Jianping	In DVD

Expert Video

Lower abdomen multiple hernia processing-strategy and practice	
Wu Weidong	In DVD