

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 3 期 2019 年 6 月 18 日出版 光盘导读

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

李晓霞

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

2019 年版权归中华医学学会所有

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

专家共识

腹股沟疝日间手术规范化流程专家共识(2019 版)

..... 中国日间手术合作联盟

中华疝和腹壁外科杂志(电子版)编委会

中国医师协会外科医师分会疝和腹壁外科医师委员会等 193

论 著

不同组织来源的生物补片修补腹壁肌部分层次缺损的

研究 程文悦 陈金水 刘耀婷等 198

腹腔镜经腹膜前疝修补术疝囊横断与剥离治疗

III型腹股沟斜疝的疗效 王隽 张汉超 权红光等 204

疝囊横断法在腹腔镜完全腹膜外疝修补术中对疝囊的

处理效果 王祥琨 许国梁 207

腹腔镜腹股沟疝修补术后复发疝再次腹腔镜

经腹膜前疝修补术的经验 黄俊 蔡小勇 靳小建等 210

腹腔镜下疝囊高位结扎治疗

小儿腹股沟疝 高源 朱剑飞 朱春富等 213

单孔腹腔镜下应用硬膜外穿刺针治疗小儿

腹股沟斜疝 682 例 王小伟 卢飞 刘顶先等 217

超声引导下幼儿骶管麻醉在小儿疝手术中的

应用 陈伟 陈娟 张俊 221

氯胺酮静脉全身麻醉复合罗哌卡因骶管阻滞

对腹股沟疝患儿术中应激反应的影响 刘光 王会瑟 226

右美托咪定联合咪达唑仑术前滴鼻在小儿斜疝手术中的

麻醉效果 魏巍 方桥 李维等 231

腹腔镜疝囊高位结扎联合脐正中襞覆盖内环治疗小儿腹股沟斜疝的疗效	高献洲 欧小勇 刘星等	235
七氟烷与异丙酚在儿童腹股沟疝手术中的麻醉效果及对患儿的生理影响	姜曜	238
腹腔镜经腹膜前疝修补术与开放式无张力疝修补术治疗成人腹股沟疝的临床疗效	孙凯 张泽俊 张亚等	243
腹腔镜腹膜前疝修补术及 Lichtenstein 平片疝修补术治疗腹股沟疝的疗效	朱天旭 罗亮	247
腹腔镜经腹膜前疝修补术治疗复发性腹股沟疝的疗效	何举 王志义 赵立仙	251
自固定补片与普通聚丙烯补片在腹腔镜完全腹膜外疝修补术中的疗效	颜俊 肖剑 刘冰	254
3D 补片在腹腔镜完全腹膜外腹股沟疝修补术中的疗效	田宝明 王乐增 张慧	258
彩色多普勒超声对盆底疝的诊断价值	马建月 唐华	261
不同修补方式治疗腹股沟疝的临床疗效	许笃行 何美旋 陈宇锋	264
肝硬化腹水合并脐疝的 Onlay 和腹膜前疝修补术对比研究	缪传文 陈德键	267
综合路径在腹外疝修补术中的应用及对患者预后的影响	朱桃燕 曹雪 朱红燕	270
快速康复外科理念对行食管裂孔疝修补联合胃底折叠术患者的护理效果	王瑞民 杨桂云 王艳丽等	274

护理园地

无张力疝修补术联合全程护理干预在老年腹股沟疝中的应用	彭珊 程小敏 郭珏妙	278
腹股沟嵌顿疝患者急诊无张力疝修补术后护理体会	吴小静 吴挺艳	282

病例报告

腰疝二例	陈大伟	285
腹内疝致肠梗阻二例	刘志坚 姜海平 张文斌等	287

专家课件

TAPP-TEP 术后浆液肿的预防措施	李俊生 光盘
---------------------	--------

专家视频

腹股沟疝开放李金斯坦修补术	孙立 赵凤林 光盘
---------------	-----------

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. 3 June 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
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

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: 0086-10-51718040 68665919
Fax: 0086-10-51718040 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

Expert consensus

Standard procedure in Ambulatory Surgery for Inguinal Hernia Repair:

Expert Consensus (2019 version)	193
---------------------------------------	-----

Original Articles

Experimental assessment of tissue repair of basement membrane

in partial thickness defect in abdominal wall of rats

Cheng Wenyue, Chen Jinshui, Liu Yaoting, et al	198
--	-----

Clinical analysis of laparoscopic hernia repair with hernia sac dissection

and transection in male patients with Gilbert III inguinal hernia

Wang Jun, Zhang Hancho, Quan Hongguang, et al	204
---	-----

Analysis of the effect of transection of hernia sac in laparoscopic totally

extraperitoneal inguinal hernia repair

Wang Xiangkun, Xu Guoliang	207
----------------------------------	-----

Clinical experience of TAPP for recurrent hernia after laparoscopic

inguinal hernia repair

Huang Jun, Cai Xiaoyong, Jin Xiaoqian, et al	210
--	-----

Modified laparoscopic ultra-high ligation of the hernia sac with peritoneal

suspension for treatment of inguinal hernia in children

Gao Yuan, Zhu Jianfei, Zhu Chunfu, et al	213
--	-----

Single-port mini-laparoscopic treatment with epidural needle for

children with indirect hernia: A report of 682 cases

Wang Xiaowei, Lu Fei, Liu Dingxian, et al	217
---	-----

Application value of ultrasound-guided caudal anesthesia in infants

for pediatric hernia surgery

Chen Wei, Chen Xian, Zhang Jun	221
--------------------------------------	-----

Effects of intravenous anesthesia of ketamine combined with caudal

block of ropivacaine on stress response in children with

inguinal hernia

Liu Guang, Wang Huise	226
-----------------------------	-----

Anesthesia effect of dexmedetomidine combination with midazolam

nasal drip before operation in children with indirect hernia

Wei Wei, Fang Qiao, Li Wei, et al	231
---	-----

Clinical effect of laparoscopic high ligation of hernia sac combined

with medial umbilical fold covering inner ring in the treatment

of indirect inguinal hernia in children

Gao Xianzhou, Ou Xiaoyong, Liu Xing, et al	235
--	-----

Comparison of anesthetic effect and blood gas influence between

sevoflurane and propofol in the operation of inguinal

hernia in children

Jiang Yao	238
-----------------	-----

Comparative analysis of the clinical efficacy of laparoscopic transabdominal preperitoneal hernioplasty and open tension-free hernioplasty for the treatment of adult inguinal hernia	
<i>Sun Kai, Zhang Zejun, Zhang Ya, et al</i>	243
Clinical comparative study of laparoscopic preperitoneal hernioplasty and Lichtenstein hernioplasty in the treatment of inguinal hernia	
<i>Zhu Tianxu, Luo Liang</i>	247
Application value of laparoscopic of transabdominal preperitoneal hernia repair in the treatment of recurrent inguinal hernia	
<i>He Ju, Wang Zhiyi, Zhao Lixian</i>	251
Comparison of application effects between self-gripping mesh and conventional polypropylene mesh in laparoscopic totally extraperitoneal hernia repair	
<i>Yan Jun, Xiao Jian, Liu Bing</i>	254
Application effect of 3D patch in laparoscopic totally extraperitoneal inguinal hernia repair	
<i>Tian Baoming, Wang Lezeng, Zhang Hui</i>	258
Diagnostic value of color doppler ultrasonography in pelvic floor hernia	
<i>Ma Jianyue, Tang Hua</i>	261
Comparison of clinical outcomes and safety with different therapies for inguinal hernia in patients	
<i>Xu Duxing, He Meixuan, Chen Yufeng</i>	264
Comparative study of onlay repair and preperitoneal hernia repair in umbilical hernia complicated with cirrhosis ascites	
<i>Miao Chuanwen, Chen Dejian</i>	267
Effect on prognosis of patients underwent laparoscope repair of abdominal external hernia using application of comprehensive approach	
<i>Zhu Taoyan, Cao Xue, Zhu Hongyan</i>	270
Analysis of nursing effect of fast track surgery concept on patients undergoing esophageal hiatal hernia repair combined with fundoplication	
<i>Wang Ruimin, Yang Guiyun, Wang Yanli, et al</i>	274

Nursing Corners

Application value analysis of tension-free hernia repair combined with whole-course nursing intervention in elderly inguinal hernia	
<i>Peng Shan, Chen Xiaomin, Guo Juemiao</i>	278
Postoperative nursing experience of patients with incarcerated inguinal hernia undergoing emergency tension-free hernia repair	
<i>Wu Xiaojing, Wu Tingyan</i>	282

Case Reports

Diagnosis and treatment of lumbar hernia: two cases report	
<i>Chen Dawei</i>	285
Two cases of intestinal obstruction caused by abdominal internal hernia	
<i>Liu Zhijian, Jiang Haiping, Zhang Wenbin, et al</i>	287

Specialistic Courseware

The new method to prevent seroma formation after laparoscopic inguinal hernia repair	
<i>Li Junsheng</i>	In DVD

Specialistic Video

Lichtenstein repair in inguinal hernia	
<i>Sun Li, Zhao Fenglin</i>	In DVD