

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16卷 第5期 2022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
https://zhshfbwkzz.cma-cmc.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

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

电子期刊定价

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

2022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

阅读码:

密码:

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

专家共识

造口旁疝分型专家微共识(2022版)

..... 《造口旁疝分型专家微共识(2022版)》编审委员会
《中华疝和腹壁外科杂志(电子版)》编委会
全国卫生产业企业管理协会疝和腹壁外科产业及临床研究分会造口旁病学组
495

综 述

腹直肌分离的外科治疗 张俊松 刘玉海 吴立胜 497
成人嵌顿/绞窄性腹股沟疝的诊疗进展 吴芳芳 俞永江 502
造口旁疝的诊疗进展 聂英杰 505

临床论著

腹腔镜 Nissen 胃底折叠联合 His 角重建术治疗胃食管
反流病的短期疗效 杜兴 罗颖 高颖等 510
基于膜解剖的开放前入路腹膜前腹股沟疝
修补术 周学鲁 黄海 骆剑华等 516
腹腔镜完全腹膜外疝修补术中手指引导下逆向穿刺法
建立腹膜前间隙临床分析 马锐 张成 蒋会勇等 521
生物补片应用于腹腔镜全腹膜外成人腹股沟疝修补的
疗效分析 吴明东 刘俊杰 喻武等 525
生物补片在腹腔镜经腹膜前腹股沟疝修补术中的
应用 栾鹏博 吕亮宏 余翔等 531
国产生物补片与聚丙烯补片在日间腹股沟斜疝
Lichtenstein 修补术中的疗效对比 徐睿 彭露 周俊杰等 535
生物补片与自固定补片在腹股沟疝修补术中的
临床对照研究 董国强 元海成 张兴洲等 540
腹股沟疝无张力修补术后补片感染的
外科处理 陶平 谢海伟 544
改良医用胶黏合假疝囊预防腹腔镜全腹膜外直疝
修补术后血清肿临床观察 申亚伟 黄新 李万林 548
腹腔镜经腹膜前疝修补术与开放式腹膜前疝
修补术治疗股疝的疗效比较 周成明 陈少科 王凤清等 552
开放腹膜前修补术与经腹膜前修补术治疗
腹股沟疝的疗效比较 吴永哲 李华志 郭春海等 557
经腹膜前疝修补术与 Lichtenstein 术治疗老年
嵌顿性腹股沟疝的临床疗效对比 陶为杰 李琦 郭春利等 561
腹腔镜完全腹膜外疝修补术在基层医院的
应用 王闯 周晓华 李文宏等 566
聚丙烯和聚乳酸复合补片对腹腔镜疝修补术患者疗效
及应激状态的影响 蔡露萍 邹华 李君等 570

加速康复外科策略对腹股沟疝患儿应激反应及术后恢复的影响	刘光 刘支娜 张玲等	574
右美托咪定联合不同浓度罗哌卡因局部神经阻滞在老年腹股沟疝 无张力修补术中的应用	吕鹏龙 张丹妮 郝春光等	578
右美托咪定改善儿童腹股沟疝手术后苏醒质量效果观察	王子豪 哈迎鹏	583

循证医学

儿童腹股沟疝腹腔镜与开放手术效果与安全性的 Meta 分析	薛小军 锜和强 屈振南等	587
-------------------------------------	--------------	-----

临床病例分析

腹壁子宫内异位症相关性透明细胞癌一例及文献回顾	杨泽成 史常赛 陈佳乐等	595
-------------------------------	--------------	-----

护理论著

手术室流程再造对腹腔镜经腹腹膜前腹股沟疝修补术患者院内感染的 影响	朱玉华 任希燕 季如如等	600
多媒体式术前访视在日间腹腔镜腹股沟疝手术患者的应用效果	郭劲峰 徐艳杰 向承红等	605

病例报告

腹腔镜经腹腹膜前疝修补术后并发肠梗阻二例并文献复习	孙明明 韩富华 高林等	608
---------------------------------	-------------	-----

医院管理

新型冠状病毒肺炎疫情常态化下医院人员管理挑战及对策	刘扬 左兴华 陈志航	611
---------------------------------	------------	-----

专家视频

腹腔镜下膈疝修补术	陈杰 聂玉胜	
-----------------	--------	--

专家课件

基于膜解剖的开放前入路腹膜前腹股沟疝修补术	周学鲁 黄海 骆剑华等	
-----------------------------	-------------	--

中华疝和腹壁外科杂志(电子版) 稿约见本卷第 1 期

扫一扫即可观看专家视频和专家课件



陈杰 聂玉胜



周学鲁 黄海 骆剑华等

电子期刊阅读码使用说明

本刊为电子期刊,以网刊形式出版。读者可以登录本刊官网,输入电子期刊阅读码(详见每册版权页),阅览整期内容。每个电子阅读码仅限一个账号使用,阅读码使用步骤如下:

第一步:登录本刊官网:<http://zhshfbwkzz.cma-cmc.com.cn>

第二步:登录账户(如您还未注册账号,请先注册)

第三步:点击“过刊浏览”,选择阅读码对应的刊期

第四步:点击“购买整期”

第五步:点击“输入阅读码”

第六步:输入本册阅读码和密码后,点击“提交”,即可阅览当期内容。

执行编委	中英末
责任编辑	李晓霞 刘一坤 郝锐
英文编辑	马秋月 刘小莉
排 版	王洪伟 程莉丽
编 务	赵静
视频编辑	聂玉胜 崔丽丽

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

Bimonthly Established in August 2007 Volume 16 No. 5 October 18, 2022

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 © 2022 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

Editorial

Micro consensus among experts on classification of parastomal hernia

Editorial Review Board of Micro Consensus among Experts on Classification of Parastomal Hernia (2022 edition), Editorial Board of Chinese Journal of Hernia and Abdominal Wall Surgery (Electronic Edition), the National Association of Health Industry and Enterprise Management, Hernia and Abdominal Wall Surgery Industry and Clinical Research Branch, Parastomal Hernia Branch 495

Reviews

Surgical treatment of the diastasis recti abdominis

Zhang Junsong, Liu Yuhai, Wu Lisheng 497

Progress of diagnoses and treatment of incarcerated/strangulated inguinal hernia in adults

Wu Fangfang, Yu Yongjiang 502

Progress in diagnosis and treatment of parastomal hernia

Nie Yingjie 505

Clinical Articles

Short-term efficacy of laparoscopic Nissen fundoplication combined with the reconstruction of His angle in the treatment of gastroesophageal reflux disease

Du Xing, Luo Ying, Gao Ying, et al 510

Preperitoneal inguinal hernia repair through open anterior approach based on membrane anatomy

Zhou Xuelu, Huang Hai, Luo Jianhua, et al 516

Clinical analysis of establishing preperitoneal space by finger guided reverse puncture in laparoscopic totally extra-peritoneal hernia repair

Ma Rui, Zhang Cheng, Jiang Huiyong, et al 521

Clinical analysis of biological mesh applied in laparoscopic total extraperitoneal inguinal hernia repair in adults

Wu Mingdong, Liu Junjie, Yu Wu, et al 525

Application of biomesch in laparoscopic transabdominal preperitoneal inguinal hernia repair

Luan Pengbo, Lv Lianghong, Yu Xiang, et al 531

Comparison of the efficacy of domestic biological mesh and polypropylene mesh in daytime Lichtenstein repair of oblique inguinal hernia

Xu Rui, Peng Lu, Zhou Junjie, et al 535

Clinical comparative study of biological mesh and self-gripping mesh in inguinal hernia repair

Dong Guoqiang, Yuan Haicheng, Zhang Xingzhou, et al 540

Surgical treatment of mesh infection after tension free repair of inguinal hernia

Tao Ping, Xie Haiwei 544

Clinical observation on the prevention of seroma after laparoscopic totally extra-peritoneal direct hernia repair with modified medical adhesive false hernia sac <i>Shen Yawei, Huang Xin, Li Wanlin</i>	548
Comparison of surgical outcomes and quality of life of TAPP versus open preperitoneal hernia repair for the treatment of femoral hernia <i>Zhou Chengming, Chen Shaoke, Wang Fengqing, et al</i>	552
Clinical comparison of open preperitoneal herniorrhaphy and trans-abdominal preperitoneal repair for inguinal hernia <i>Wu Yongzhe, Li Huazhi, Guo Chunhai, et al</i>	557
Clinical comparison of Trans-abdominal preperitoneal laparoscopic approach and Lichtenstein hernia repair for the elderly incarcerated inguinal hernia <i>Tao Weijie, Li Qi, Guo Chunli, et al</i>	561
Application of laparoscopic totally extra-peritoneal hernia repair in primary hospital <i>Wang Chuang, Zhou Xiaohua, Li Wenhong, et al</i>	566
Effect of polypropylene and polylactic acid composite mesh on the therapeutic effect and stress state of patients undergoing laparoscopic hernia repair <i>Cai Luping, Zou Hua, Li Jun, et al</i>	570
Effects of enhanced recovery protocols on stress response and postoperative recovery in children with inguinal hernia <i>Liu Guang, Liu Zhina, Zhang Ling, et al</i>	574
Application of dexmedetomidine combined with different concentrations of ropivacaine local nerve block in tension-free inguinal hernia repair in elderly patients <i>Li Penglong, Zhang Danni, Hao Chunguang, et al</i>	578
Application of dexmedetomidine in ventriculo-peritoneal shunt and its effect on postoperative recovery of patients <i>Wang Zihao, Ha Yingpeng</i>	583
Evidence-Based Medicine	
Comparison of efficacy and safety of laparoscopic and open inguinal herniorrhaphy in children: a Meta-analysis <i>Xue Xiaojun, Qi Heqiang, Qu Zhennan, et al</i>	587
Clinical Case Analysis	
Endometriosis-associated clear cell carcinoma of the abdominal wall: a case report and review of the literature <i>Yang Zecheng, Shi Changsai, Chen Jiale, et al</i>	595
Nursing Articles	
Effect of operating room process reengineering on nosocomial infection in patients undergoing laparoscopic transabdominal preperitoneal inguinal hernia repair <i>Zhu Yuhua, Ren Xiyan, Ji Ruru, et al</i>	600
Application of multimedia preoperative visit in laparoscopic inguinal hernia surgery in daytime <i>Guo Jinfeng, Xu Yanjie, Xiang Chenghong, et al</i>	605
Case Reports	
Intestinal obstruction after laparoscopic trans-abdominal preperitoneal hernia repair (TAPP) : report of 2 cases and literature review <i>Sun Mingming, Han Fuhua, Gao lin, et al</i>	608
Hospital Management	
Research on the challenges and countermeasures of hospital staff management under the normalization of COVID-19 epidemic situation <i>Liu Yang, Zuo Xinghua, Chen Zhihang</i>	611
Specialistic Video	
Laparoscopic repair of diaphragmatic hernia	<i>Chen Jie, Nie Yusheng</i>
Specialistic Courseware	
Preperitoneal inguinal hernia repair through open anterior approach based on membrane anatomy	<i>Zhou Xuelu, Huang Hai, Luo Jianhua, et al</i>