

中华医学会系列杂志

ISSN 1674-392X
CN 11-9288 / R

中华疝和腹壁外科杂志 (电子版)

ZHONGHUA SHAN HE FUBI WAIKE ZAZHI

2015年10月 第9卷 第5期

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

Volume 9 Number 5
October 2015

中国科技核心期刊
(中国科技论文统计源期刊)

ISSN 1674-392X



中华医学学会

CHINESE
MEDICAL
ASSOCIATION

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9卷 第5期 2015年10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

出版社社长

史 红

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

理事单位

华中科技大学同济医学院附属
协和医院
新疆维吾尔自治区人民医院

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

新出音[2008]873号

2015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 (括号内为光盘页码)

专家述评

青少年腹股沟疝的治疗 陈革 唐健雄 1 (368-370)

论 著

小切口无张力腹股沟疝修补术十年

临床观察和评价 孙小亮 赵瑾 马宏光 4 (371-374)

疝与腹壁外科病案质量分析及持续

改进策略 张琴 杨桂月 徐晓明等 8 (375-377)

腹腔镜下疝修补术在腹股沟疝中的临床

应用价值 魏海梁 11 (378-380)

两种前入路腹股沟疝无张力修补术的

临床对照研究 孟宁 李明 高鹏志等 14 (381-383)

腹腔镜手术治疗食管裂孔疝 28 例

临床疗效分析 辛维栋 魏煌程 陈立材 17 (384-385)

肥胖腹股沟疝患者行前入路腹膜前无张力

修补术 78 例报道 伊西磊 邵海红 夏志浩等 19 (386-389)

比较 Stoppa 和 Lichtenstein 两种手术方式对老年

腹股沟疝患者的疗效 蔡宏俊 高志强 张鹏飞等 23 (390-392)

腹腔镜下治疗小儿腹股沟疝与传统手术的

对比研究 徐国宏 26 (393-395)

两种不同的麻醉方式下行无张力疝修补治疗

老年腹股沟疝的临床比较 丁战伟 李志彬 29 (396-398)

26 例成人腹股沟嵌顿疝手法复位的

临床体会 高桂娟 32 (399-400)

局部麻醉下无张力疝修补术治疗高龄

腹股沟疝患者的临床观察 袁昌荣 刘文生 34 (401-402)

新技术·新方法

改良 Stoppa 手术在成人双侧腹股沟疝

修补术中的应用 戴勇 于昆 黄运德等 36 (403-404)

短篇论著

疝环充填式腹股沟疝修补术后复发的临床分析及

局部麻醉下再手术方法 汪鑫 汪岩 贾玉龙等 38 (405-406)

| | | | |
|-------------------------------------|-------------|----|-----------|
| 原发性腹膜后巨大脂肪肉瘤的手术治疗 | 曹卫刚 | 39 | (407-408) |
| Onlay 法联合迟溶性可吸收缝线全筋膜层连续缝合在腹壁疝中的临床应用 | 薛山 | 40 | (409-410) |
| 后入路腹膜前补片置入术在治疗成人腹股沟疝的临床应用 | 胡爱民 周新红 魏征等 | 42 | (411-412) |

护理论著

| | | | |
|------------------------|------------|----|-----------|
| 临床护理路径在腹股沟疝围手术期护理中的应用 | 商玉环 叶春花 | 44 | (413-415) |
| 腹股沟疝无张力修补术后切口感染的危险因素分析 | 马晓媛 刘瑞 | 46 | (416-418) |
| 婴幼儿腹股沟斜疝围手术期护理 | 陈欣 | 48 | (419-420) |
| 无张力疝修补术治疗腹股沟嵌顿的护理体会 | 姜红 蒋健梅 曾莹等 | 50 | (421-423) |

经验交流

| | | | |
|-------------------------------------|--------------|----|-----------|
| 腹腔镜下腹股沟疝修补术后疼痛调查 | 何文 杨柳 黄耿文等 | 53 | (424-426) |
| 腹腔镜与开放式手术治疗小儿疝的对比研究 | 孙中伟 沈海玉 李戈等 | 55 | (427-429) |
| 聚丙烯补片与传统术式修补股疝的比较分析 | 吴礼果 王徐 | 58 | (430-432) |
| 开放性前入路补片式腹膜前间隙疝修补术治疗成人腹股沟疝 63 例临床分析 | 龚江波 冯茂辉 | 61 | (433-435) |
| 生物补片与疝环充填式无张力疝修补在腹股沟疝的应用对照研究 | 宋顺丰 王永彬 郭志鑫等 | 64 | (436-438) |
| n-TEP 和 TIPP 术后腹股沟疝患者生活质量的对比研究 | 葛永祥 刘庆宏 程国昌等 | 66 | (439-441) |

基层医疗

| | | | |
|--------------------------|-------------|----|-----------|
| 儿童疝囊高位结扎术的术后护理及并发症预防 | 刘立成 张艳华 董蕤等 | 69 | (442-444) |
| 无张力疝修补术治疗高龄嵌顿性腹股沟疝 108 例 | 王晓丰 | 72 | (445-447) |

病例报告

| | | | |
|---------------------|--------------|----|-----------|
| 闭孔疝并股疝一例 | 胡兵兵 巢雄杰 邓礼明等 | 75 | (448-449) |
| 阑尾嵌入引流口并坏疽穿孔致腹壁感染一例 | 刘晓丽 张迎军 | 76 | (450) |

国外医学动态

| | | | |
|---------------------|------------|----|-----------|
| 译文 NEJM: 成人腹股沟疝诊治要点 | 侯泽辉 江志鹏 陈双 | 77 | (451-455) |
|---------------------|------------|----|-----------|

专家课件

| | |
|---------------|--------|
| 开放组织分离和内镜组织分离 | 陈思梦 光盘 |
|---------------|--------|

专家视频

| | |
|----------------------------|-----------|
| 生物补片双侧疝(一侧嵌顿)腹腔镜 TAPP 修补手术 | 申英末 杨硕 光盘 |
| 腹腔镜下疝修补术在腹股沟疝中的临床应用价值 | 魏海梁 光盘 |

《中华疝和腹壁外科杂志(电子版)》稿约

本期执行总编 郑启昌 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 9 No. 5 October 18, 2015

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

President of Chinese Medical Multimedia Press Co., Ltd.

Shi Hong (史红)

Executed by

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

Council Members

Union Hospital, Tongji Medical College, Huazhong University of Science and Technology

Xinjiang Uygur Autonomous Region People's Hospital

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 © 2015 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

Forum for Experts

Treatment of inguinal hernia in adolescents

Chen Ge, Tang Jianxiong 1 (368-370)

Original Articles

Small incision tension-free inguinal herniorrhaphy: A ten years' clinical observation and evaluation

Sun Xiaoliang, Zhao Jin, Ma Hongguang 4 (371-374)

Quality analysis and continuous improvement strategy in medical record of hernia and abdominal wall surgery

Zhang Qin, Yang Guiyue, Xu Xiaoming, et al 8 (375-377)

Clinical value of laparoscopic hernia repair in inguinal hernia

Wei Hailiang 11 (378-380)

Clinical comparative study of anterior inguinal tension-free herniorrhaphy: Modified Kugel repair vs Lichtenstein repair

Meng Ning, Li Ming, Gao Pengzhi, et al 14 (381-383)

Laparoscopic esophageal hiatal hernia repair: 28 cases of experience

Xin Weidong, Wei Yucheng, Chen Licai 17 (384-385)

Anterior preperitoneal tension-free inguinal hernia repair in obese patients: a clinical report of 78 cases

Yi Xilei, Shao Haihong, Xia Zhihao, et al 19 (386-389)

Comparative study of Stoppa and Lichtenstein repair in treatment of elderly patients with inguinal hernia

Cai Hongjun, Gao Zhiqiang, Zhang Pengfei, et al 23 (390-392)

Comparative study of laparoscopic treatment and traditional repair for pediatric inguinal hernia

Xu Guohong 26 (393-395)

Comparison of two different anesthesia methods in tension-free inguinal hernia repair in elderly patients

Ding Zhanwei, Li Zhibin 29 (396-398)

Clinical experience of manipulative reduction for adult inguinal hernia: A study of 26 cases

Gao Guijuan 32 (399-400)

Evaluation of tension-free hernioplasty under local anaesthesia in elder patients

Yuan Lvrong, Liu Wensheng 34 (401-402)

New Technique & New Method

Modified STOPPA technique for bilateral inguinal hernia repair in adults

Dai Yong, Yu Kun, Huang Yunde, et al 36 (403-404)

Brief Reports

Clinical analysis of recurrence following inguinal hernia mesh-plug repair and re-operation method under local anesthesia

Wang Xin, Wang Yan, Jia Yulong, et al 38 (405-406)

| | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|-----------|
| Surgical treatment for primary retroperitoneal liposarcoma | 39 | (407-408) |
| <i>Cao Weigang</i> | | |
| Onlay technique and full-thickness fascia continuous suture with delayed absorbable suture in ventral hernia | 40 | (409-410) |
| <i>Xue Shan</i> | | |
| Posterior preperitoneal mesh repair for inguinal hernia in adults | 42 | (411-412) |
| <i>Hu Aimin, Zhou Xinhong, Wei Zheng, et al</i> | | |
| Nursing Original Articles | | |
| Application of clinical nursing pathway in perioperative nursing for inguinal hernia | 44 | (413-415) |
| <i>Shang Yuhuan, Ye Chunhua</i> | | |
| Risk factors analysis of postoperative wound infection following inguinal hernia tension-free repair | 46 | (416-418) |
| <i>Ma Xiaoyuan, Liu Rui</i> | | |
| Perioperative nursing of indirect inguinal hernia in infants | 48 | (419-420) |
| <i>Chen Xin</i> | | |
| Nursing experience of incarcerated hernia with tension-free hernia repair | 50 | (421-423) |
| <i>Jiang Hong, Jiang Jianmei, Zeng Ying, et al</i> | | |
| Experience Sharing | | |
| Pain investigation after laparoscopic inguinal hernia repair | 53 | (424-426) |
| <i>He Wen, Yang Liu, Huang Gengwen, et al</i> | | |
| Comparative study on laparoscopic and open hernia sac high ligation for pediatric hernia | 55 | (427-429) |
| <i>Sun Zhongwei, Shen Haiyu, Li Ge, et al</i> | | |
| Comparative analysis of polypropylene mesh repair and traditional herniorrhaphy for femoral hernia | 58 | (430-432) |
| <i>Wu Liguo, Wang Xu</i> | | |
| Clinical analysis of open preperitoneal hernia repair via an anterior approach: a report of 63 cases | 61 | (433-435) |
| <i>Gong Jiangbo, Feng Maohui</i> | | |
| Comparative study of biological mesh repair and mesh plug tension-free hernia repair | 64 | (436-438) |
| <i>Song Shufeng, Wang Yongbing, Guo Zhixin, Hu Jin</i> | | |
| Clinical control study in quality of life following n-TEP verus TIPP inguinal hernia repair | 66 | (439-441) |
| <i>Ge Yongxiang, Liu Qinghong, Cheng Guochang, et al</i> | | |
| Primary Care | | |
| Postoperative nursing and complication prevention of trans-umbilical single port combined epidural puncture needle ureteroscopic high ligation of hernia sac in children | 69 | (442-444) |
| <i>Liu Licheng, Zhang Yanhua, Dong Rui, et al</i> | | |
| A case report of obturator hernia combined with femoral hernia | 72 | (445-447) |
| <i>Hu Bingbing, Chao Xiongjie, Deng Liming, et al</i> | | |
| Case Reports | | |
| A case report of obturator hernia combined with femoral hernia | 75 | (448-449) |
| <i>Hu Bingbing, Cao Xiongjie, Den Liming, et al</i> | | |
| A cases of abdominal wall infection after appendix gangrenous perforation caused by embedded appendix into drainage | 76 | (450) |
| <i>Liu Xiaoli, Zhang Yingjun</i> | | |
| Medical Updates | | |
| NEJM: Clinical practice. Groin hernias in adults | 77 | (451-455) |
| <i>Translator: Hou Zehui, Jiang Zhipeng; Reviser: Chen Shuang</i> | | |
| Expert Coursewares | | |
| OCS&ECS | | In DVD |
| <i>Chen Simeng</i> | | |
| Expert Videos | | |
| Laparoscopic transabdominal preperitoneal repair with biological mesh in bilateral hernias (a side of incarcerated hernia included) | | In DVD |
| <i>Shen Yingmo, Yang Shuo</i> | | |
| Clinical value of Laparoscopic hernia repair in inguinal hernia | | In DVD |
| <i>Wei Hailiang</i> | | |

超乎期待的 高端生物修复材料



作为一项不断改进的成熟技术, 百得塞 Biodesign 可协助降低复发率。因为百得塞 Biodesign 能被完全塑形重建, 使再生组织保持持久强韧。

产品名称: 生物疝修补片

生产企业名称: Cook Biotech Incorporated

注册证号: 国食药监械(进)字2014第3463414号

广告批准文号: 沪医械广审(文)第2014100841号

禁忌内容或注意事项详见说明书

