

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12月 第9卷 第6期

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

Volume 9 Number 6
December 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6期 2015年12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)

述 评

皮瓣技术在疝和腹壁外科中的应用 陈思梦 1 (456-458)

论 著

载有纳米银新型复合补片在污染条件下

大鼠腹壁缺损修补中的运用 ... 麻涛 田文 费阳等 4 (459-462)

腹股沟复发疝104例开放式手术

治疗体会 李伟杰 陈健民 王殿琛等 7 (463-465)

不同类型网片对大鼠输精管组织结构

影响的对比研究 章周梁 周保军 李永强等 10 (466-471)

Lichtenstein术式和腹腔镜下经腹腔腹膜前

间隙术式在复发性腹股沟疝修补中的

应用比较 唐黎明 孙一峰 马玉亮等 15 (472-475)

肌耻骨孔的空间分离解剖在腹腔镜全腹膜外

疝修补术中的应用及意义

..... 雷云鹏 何立锐 吕国庆等 19 (476-479)

超普疝装置在腹股沟疝无张力修补术中的

应用 田延锋 李芳 陈英等 22 (480-482)

不同固定方式在Lichtenstein腹股沟疝修补术

应用的对比研究 陆景锋 丁军彬 肖立俊等 25 (483-486)

腹腔镜全腹膜外疝修补术与开放腹膜前疝修补术的

临床对比分析 李鹏 赵维山 李汝红等 29 (487-489)

腹腔镜联合开放手术方式修补腹壁切口疝

..... 杨友成 陈政波 谭李阳等 32 (490-492)

三种修补术对腹股沟疝的疗效及安全性

比较 陈先达 35 (493-496)

小儿腹股沟疝小切口疝囊高位结扎589例

手术体会 任清付 冯建龙 居小峰 39 (497-499)

改良腹腔镜下完全腹膜外疝修补术实施的

可行性及有效性评价 彭永红 喻学桥 袁波等 42 (500-502)

开放式腹膜前间隙修补术与疝环填充式无张力

疝修补术治疗成人腹股沟斜疝的疗效分析

..... 路来社 马锋 45 (503-505)

小儿滑动性腹股沟斜疝 35 例手术疗效分析	郑步峰 田文超 耿磊等	48	(506-508)
腹腔镜切口疝修补术 56 例治疗体会	王剑峰	51	(509-510)

护理论著

小儿腹腔镜疝修补手术两种静脉穿刺方法对比	吕明霞 李艳玲	53	(511-513)
循证护理模式在腹腔内修补术治疗造口旁疝围术期应用的价值	孟宪鑫	55	(514-515)
延续性护理对直肠癌 Mile 术后造口患者自护能力的影响	梅丹丹 陈丹丹	57	(516-518)

经验交流

局部神经阻滞麻醉在老年腹股沟疝无张力疝修补术中的临床应用 ...	袁喜红 王俊 李坚等	60	(519-520)
腹腔镜完全腹膜外疝修补术 53 例应用体会	余招焱 丁杰 杨晓飞等	62	(521-523)
青年男性腹股沟疝的特点分析及术式选择:附 142 例报道	严旅军 张翼鹏 卢仲焯等	64	(524-526)
腹腔镜辅助小切口腹膜前间隙无张力疝修补术的临床疗效观察 ...	马汉军 魏琦 舒先林等	67	(527-528)
腹腔镜与开放腹股沟疝修补术治疗老年腹股沟疝患者的研究	何静波 赵子兵 彭小伟等	69	(529-531)
疝环充填式无张力疝修补术对青年男性腹股沟疝患者 性功能及生活质量的影响	张天亭 张爱兰 刘雯雯	72	(532-534)
徐州市中医院局麻腹股沟疝日间手术住院流程设计	刘畅 李菁	75	(535-536)

基层医疗

合成网片用于污染腹壁疝手术中的效果观察	何敏 王磊 古丹丹	77	(537-540)
经腹疝囊高位阻断旷置术治疗婴儿嵌顿性腹股沟斜疝 125 例	武保元	80	(541-543)

流行病学研究

山西省偏关县成人腹股沟疝患病率初步调查及危险因素分析	梁森 赵乾焜 申素纲等	83	(544-546)
----------------------------------	-------------	----	-----------

病例报告

Richter 疝并隐睾一例	侯崇智 冯雪 施伟栋	86	(547)
----------------------	------------	----	-------

医学教育

腹腔镜手术模拟训练系统切口疝手术模块操作指导	李晓霞 安娜	87	(548-549)
从《侵权责任法》看对实习医师病历书写的培养	郝咏刚 翟英慧	89	(550-551)

专家课件

达芬奇机器人食管裂孔疝修补术应用价值及技巧	田文	光盘
-----------------------------	----	----

专家视频

腹股沟斜疝腹腔镜 TAPP 修补术	Reinhard Bittner	光盘
腹股沟直疝腹腔镜 TAPP 修补术	Jan F. Kukleta	光盘
双侧腹股沟斜疝双孔法腹腔镜 TEP 修补术	Bernd Stechemesser	光盘
《中华疝和腹壁外科杂志(电子版)》稿约		光盘

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. 6 December 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 Col-
lege, 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

- Skin flap technique in hernia and abdominal wall surgery**
Chen Simeng 1 (456-458)

Original Articles

- Contaminated abdominal wall repair with nano-silver
composite patch in rats**
Ma Tao, Tian Wen, Fei Yang, et al 4 (459-462)
- Experience of open surgical treatment in 104 cases with
recurrent inguinal hernia**
Li Weijie, Chen Jianmin, Wang Dianchen, et al 7 (463-465)
- Influence of different prosthetic implants on structure of
vas deferens: An experimental study in rats**
Zhang Zhouliang, Zhou Baojun, Li Yongqiang, et al 10 (466-471)
- Comparison of Lichtenstein repair and laparoscopic
transabdominal preperitoneal repair of
recurrent inguinal hernias**
Tang Liming, Sun Yifeng, Ma Yuliang, et al 15 (472-475)
- Space separation of myopectineal orifice in laparoscopic
total extraperitoneal hernia repair**
Lei Yunpeng, He Lirui, Lyn Guoqing, et al 19 (476-479)
- UltraPro Hernia System for tension-free repair of
inguinal hernia**
Tian Yanfeng, Li Fang, Chen Ying, et al 22 (480-482)
- Comparative study of different fixations in Lichtenstein
tension-free repair for inguinal hernia**
Lu Jingfeng, Ding Junbin, Xiao Lijun, et al 25 (483-486)
- Clinical comparative analysis of laparoscopic totally
extraperitoneal repair and open preperitoneal repair**
Li Peng, Zhao Weishan, Li Ruhong, et al 29 (487-489)
- Combined laparoscopic and open surgical repair for
abdominal incisional hernia**
Yang Youcheng, Chen Zhengbo, Tan Liyang, et al 32 (490-492)
- Comparison of efficacy and safety of three kinds of
inguinal hernia repair**
Chen Xianda 35 (493-496)
- Surgical experience of small incision high ligation hernia
repair in children: a report of 589 cases**
Ren Qingfu, Feng Jianlong, Ju Xiaofeng 39 (497-499)
- Feasibility and effectiveness evaluation of modified
laparoscopic total extraperitoneal hernia repair**
Peng Yonghong, Yu Xueqiao, Yuan Bo, et al 42 (500-502)
- Clinical analysis of open preperitoneal repair and Rutkow
hernioplasty in the treatment of adult indirect
inguinal hernia**
Lu Laishie, Ma Feng 45 (503-505)
- 35 case of pediatric patients with sliding inguinal hernia
herniorrhaphy**
Zheng Bufeng, Tian Wenchao, Geng Lei, et al 48 (506-508)
- Laparoscopic incisional hernia repair: a report of 56 cases**
Wang Jianfeng 51 (509-510)

Nursing Original Articles

- Comparative study of two different methods of venous
puncture for laparoscopic
hernia repair in pediatrics**
Lyn Mingxia, Li Yanling 53 (511-513)

Evidence-based nursing in perioperative treatment of parastomal hernia underwent intraperitoneal repair <i>Meng Xianxin</i>	55	(514-515)
Influence of continuous nursing on self-care ability of patients with parastomal hernia following Mile's procedure <i>Mei Dandan, Chen Dandan</i>	57	(516-518)
Experience Sharings		
Clinical application of local nerve block anesthesia in inguinal hernia tension-free repair in elderly patients <i>Yuan Xihong, Wang Jun, Li Jian, et al</i>	60	(519-520)
Laparoscopic total peritoneal hernia repair in 53 cases <i>Yu Zhaoyan, Ding Jie, Yang Xiaofei, et al</i>	62	(521-523)
Characteristics analysis and procedure selection of inguinal hernia in young male: A report of 142 cases <i>Yan Lynjun, Zhang Yipeng, Lu Zhongye, et al</i>	64	(524-526)
Curative effect observation of laparoscopic-assisted small incision surgery on preperitoneal tension-free hernia repair <i>Ma Hanjun, Wei Qi, Shu Xianlin, et al</i>	67	(527-528)
Laparoscopic and open inguinal hernia repair for elderly patients with inguinal hernia <i>He Jingbo, Zhao Zibing, Peng Xiaowei, et al</i>	69	(529-531)
Effect of mesh plug tension-free hernia repair on sexual function and quality of life in young male inguinal hernia <i>Zhang Tianing, Zhang Ailan, Liu Wenwen</i>	72	(532-534)
Process design for day surgery of tension-free inguinal hernia repair under local anesthesia in Xuzhou Traditional Medicine Hospital <i>Liu Chang, Li Jing</i>	75	(535-536)
Primary Cares		
Synthetic mesh for contaminated abdominal wall hernia repair <i>He Min, Wang Lei, Gu Dandan</i>	77	(537-540)
125 cases of tranabdominal hernia sac high blocking and exclusion for the treatment of incarcerated inguinal hernia in infants <i>Wu Baoyuan</i>	80	(541-543)
Epidemiologic Study		
Epidemiology and risk factors analysis of adult inguinal hernia: A survey in Pianguan county, Shanxi province <i>Liang Sen, Zhao Qiankun, Shen Sugang, et al</i>	83	(544-546)
Case Report		
A case report of Richter hernia with cryptorchidism <i>Hou Chongzhi, Feng Xue, Shi Weidong</i>	86	(547)
Medical Educations		
Operation instruction of the incision hernia surgical module in laparoscopic operation simulation training system <i>Li Xiaoxia, An Na</i>	87	(548-549)
From Tort Law to the training of medical records for clinical interns <i>Hao Yonggang, Zhai Yinghui</i>	89	(550-551)
Expert Courseware		
The value and skills of Da Vinci robot assisted esophageal hernia repair <i>Tian Wen</i>	In DVD	
Expert Videos		
Indirect inguinal hernia repair-laparoscopic TAPP <i>Reinhard Bittner</i>	In DVD	
Direct inguinal hernia repair-laparoscopic TAPP <i>Jan F. Kukleta</i>	In DVD	
Bilateral indirect inguinal hernia repair-Two-port laparoscopic TEP <i>Bernd Stechemesser</i>	In DVD	



ATRIUM

MAQUET GETINGE GROUP

- 疝修补产品
- 胸腔引流器
- 人造血管
- 溶栓导管



迈柯唯（上海）医疗设备有限公司

地址：上海市临虹路128弄3号

电话：021-61973999

邮编：200335

产品咨询：400-810-1775

