

临床泌尿外科杂志

LINCHUANG MINIAO WAIKE ZAZHI

月刊 1986年7月创刊 第40卷 第4期(总第376期) 2025年4月6日出版

主 管
中华人民共和国教育部

主 办
华中科技大学同济医学院附属 协和医院
同济医院

编 辑
《临床泌尿外科杂志》编辑委员会

主 编
章小平

杂志社社长
金阳

出 版
《临床泌尿外科杂志》编辑部
430022,武汉市解放大道1277号
电话:(027)85726342-8818
网址:www.whuhzzs.com
邮箱:lcmnwkzz@whuh.com

印 刷
武汉壹点印刷有限责任公司

发 行
国内:中国邮政集团有限公司湖北省分公司
国外:中国国际图书贸易集团公司
(北京车公庄西路35号,100048)

订 购
全国各地邮局
邮发代号:38-124

零 售
《临床泌尿外科杂志》编辑部
430022,武汉市解放大道1277号
电话:(027)85726342-8806

定 价
每期20.00元,全年240.00元

中国标准刊号
ISSN 1001-1420
CN 42-1131/R



随心订阅

“邮”享生活



扫码订阅《临床泌尿外科杂志》

2025年版权归《临床泌尿外科杂志》编辑部所有

目 次

指南与共识

- 精准医学时代前列腺癌营养管理中国专家共识
..... 曹婧然 邱建宏 滑丽美 等(289)

专家论坛

- 手术治疗肾结石的前景:极致软镜技术
..... 杨嗣星 宋超 廖文彪(297)

极致软镜技术专栏

- 可弯曲负压吸引鞘联合输尿管软镜对比经皮肾镜治疗2~4 cm
上尿路结石的临床疗效分析
..... 丁美旋 龚赫 谢怡杰 等(301)

- 可弯负压吸引鞘联合逆行输尿管软镜对比经皮肾镜治疗总直径
2~3 cm 多发上尿路结石的安全性和有效性研究
..... 张培志 罗达勋 苏博兴 等(307)

- 输尿管软镜联合头端可弯负压吸引鞘治疗肾下盏2~3 cm 结石
的疗效分析
..... 周海文 彭忠胜 祁元炯 等(313)

- 一次性电子输尿管软镜联合末端可弯负压软镜鞘治疗马蹄肾肾
结石的疗效分析
..... 周乐 汪波 孟令超(318)

- 输尿管软镜联合末段可弯曲负压吸引鞘治疗>2 cm 肾结石的临
床经验
..... 胡换春 汪波 苏潇哲 等(322)

- 末端可弯负压吸引鞘搭配智能控压设备在清石模式下的最佳参
数探索(体外实验研究)
..... 应兆鑫 詹立同 彭泳涵 等(326)

输尿管上段非嵌顿性小结石外科治疗策略	严威 高文喜 徐杰 等(332)
半可视化扩张技术在超声引导经皮肾通道建立中的应用	宋超 宋钱林 熊云鹤 等(335)
负压吸引软镜鞘在大体积上尿路结石手术中的医疗和经济效益分析	杨宾 高小峰 彭泳涵(339)
输尿管软镜在复杂性肾结石治疗中的现状与进展	宇国润 柯昌兴(345)
肾盂内压监控在结石腔内治疗中的意义与实践	宋超 宋钱林 何子奇 等(351)
论著—临床研究	
前列腺	
前列腺增生术后尿路感染病原学与危险因素及血清 MCP-1、SAA 的诊断价值	翟水龙 范帅帅(356)
论著—研究报告	
3D 打印输尿管通道鞘鞘后装置辅助输尿管软镜对复杂性肾结石灌注液流速、结石清除率及并发症的影响	王峰岩 苏孟珂 刘军伟 等(361)
肾上腺影像学对原发性醛固酮增多症亚型诊断的准确性:一项系统回顾和荟萃分析	刘亮程 杜建平 董丽佳 等(368)
综述	
S. T. O. N. E. 评分系统的最新临床应用以及展望	邹忠林 张国庆 彭宇 等(376)
病例报告	
成人肾盂畸胎瘤 1 例	康子明 王城 张彪 等(382)

责任编辑 杨嗣星
责任编辑 胡荣
执行编辑 张友
英文摘要审校 周丹

JOURNAL OF CLINICAL UROLOGY

Monthly

Established in Jul, 1986

Vol 40 No 4(TNo 376)

Publication date: Apr. 6, 2025

Superintendent Institution

Ministry of Education of People's Republic of China

Sponsor

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

Editing

Editorial Board of Journal of Clinical Urology(China)

Chief Editor

ZHANG Xiaoping

Managing Director

JIN Yang

Publishing

Editorial Office of Journal of Clinical Urology(China)
Add:1277 Jiefang Road, Wuhan, 430022
Tel:(027) 85726342-8818
Website:www. whuhzzs. com
E-mail:lcmnwkzz@whuh. com

Printing

Wuhan Yidian Printing Co., Ltd

Overseas Distribution

China International Book Trading Corporation (35 Chegongzhuang Xilu, Beijing, 100048, China)

Retail

Editorial Office of Journal of Clinical Urology(China)
Add:1277 Jiefang Road, Wuhan, 430022
Tel:(027) 85726342-8806

CSSN

ISSN 1001-1420
CN 42-1131/R

Copyright © 2025 by the Editorial Office of Journal of Clinical Urology (China)

CONTENTS IN BRIEF

Guideline and Consensus

Chinese expert consensus on nutritional management of prostate cancer in the era of precision medicine

... CAO Jingran QIU Jianhong HUA Limei et al(289)

Expert Forum

Prospects for surgical treatment of kidney stones: perfect ureteroscopy technique

..... YANG Sixing SONG Chao LIAO Wenbiao(297)

Special Column for Perfect Ureteroscopy Technique

Clinical efficacy of flexible and navigable suction ureteral access sheath combined with flexible ureteroscopic lithotripsy versus percutaneous nephrolithotomy in the treatment of 2—4 cm upper urinary tract stones

..... DING Meixuan GONG He XIE Yijie et al(301)

Safety and efficacy of a tip bendable suction ureteral access sheath combined with retrograde intrarenal surgery versus percutaneous nephrolithotomy in the treatment of multiple upper urinary tract stones 2—3 cm in diameter

..... ZHANG Peizhi LUO Daxun SU Boxing et al(307)

Efficacy analysis of flexible ureteroscopy with a tip-bendable suction ureteral access sheath for treatment of 2—3 cm lower-pole renal stones

ZHOU Haiwen PENG Zhongsheng QI Yuanjiong et al(313)

Analysis of the therapeutic effect of disposable electronic flexible ureteroscope combined with terminal flexible negative pressure sheath in the treatment of horseshoe kidney calculi

..... ZHOU Le WANG Bo MENG Lingchao(318)

Clinical experience of ureteroscopic lithotripsy combined with a flexible and navigable suction ureteral access sheath for the treatment of >2 cm renal stones

..... HU Huanchun WANG Bo SU Xiaoze et al(322)

Optimizing tip-flexible ureteral access sheath parameters with intelligent pressure control in stone-clearing mode: an in vitro study

YING Zhaoxin ZHAN Litong PENG Yonghan et al(326)

Strategies on surgical treatment of small unimpacted stones in upper ureter

..... YAN Wei GAO Wenxi XU Jie et al(332)

Application of semi-seeing dilation technique in ultrasound-guided percutaneous nephrolithotomy

..... SONG Chao SONG Qianlin XIONG Yunhe et al(335)

Analysis of the medical and economic benefits of negative pressure aspiration ureteroscope sheath in surgery for large-volume upper urinary tract stone

..... YANG Bin GAO Xiaofeng PENG Yonghan(339)

Review on the application status and research progress of flexible ureteroscope in the treatment of complex renal calculi

..... ZI Guorun KE Changxing(345)

Significance and practice of intrarenal pressure monitoring in the endoluminal treatment of stones

..... SONG Chao SONG Qianlin HE Ziqi et al(351)

Treatise—Clinical Research

Prostate

Pathogenesis and risk factors in postoperative urinary tract infections in patients with benign prostatic hyperplasia and the diagnostic value of serum MCP-1 and SAA

..... ZHAI Shuilong FAN Shuaishuai(356)

Treatise—Research Report

Effect of 3D printed ureteral access sheath with posterior device assisted flexible ureteroscopy on the flow rate of irrigation fluid, stone clearance rate, and complications in the treatment of complex renal calculi

..... WANG Fengyan SU Mengke LIU Junwei et al(361)

Diagnostic accuracy of adrenal imaging for subtype diagnosis in primary aldosteronism: a systematic review and meta-analysis

..... LIU Liangcheng DU Jianping DONG Lijia et al(368)

Review

Advances in clinical application and prospect of S. T. O. N. E. scoring system

..... ZOU Zhonglin ZHANG Guoqing PENG Yu et al(376)

Case Report

One case report of renal pelvic teratoma in adult

..... KANG Ziming WANG Cheng ZHANG Biao et al(382)