


☐

I'm not robot


reCAPTCHA

Continue

Smith endourology 4th edition pdf

Smiths Textbook of Endourology 3rd Edition Edited by the father of endourology, Arthur Smith, Smith's Textbook of Endourology is the definitive reference book in the field, addressing every aspect of endourologic procedure including methods of access, operative techniques, complications, and postoperative care. The reader is taken on a step-by-step journey through percutaneous surgery, ureteroscopy, extracorporeal shock wave lithotripsy, laparoscopy, and lower urinary tract procedures, and is given a comprehensive look at the influx of and dynamic changes in robotic and laparoscopic procedures, and image-guided technologies. The principles and function of state-of-the-art endourologic instruments are outlined for each procedure. Now in full-color, the third edition contains 800 extra pages, culminating in an 1800 page, two-volume textbook reflecting the most current advances in endourology. A supplemental DVD includes over 100 high-quality surgical videos allowing you to see endourology in practice. With all chapters thoroughly revised by world-renowned authors with unrivalled expertise in the field, Smith's Textbook of Endourology 3E is an essential reference book for all urologists, particularly those who regularly perform endourology in their daily practice. This new edition, with its vast amount of extra content, will rightly cement its status as the leading urologic surgery textbook. CONTENTS: VOLUME I SECTION 1: BASIC PRINCIPLES SECTION 2: PERCUTANEOUS RENAL SURGERY Part 1: Preoperative Considerations Part 2: Patient Positioning for Percutaneous Access Part 3: Imaging for Access Part 4: Selection of Access and Dilatation Part 5: Stone Removal Part 6: Other Uses of Nephrostomy Access Part 7: Exit Strategy and Complications SECTION 3: URETEROSCOPY Part 1: General Principles Part 2: Ureteroscopic Management of Ureteral Obstruction SECTION 4: SHOCK-WAVE LITHOTRIPSY SECTION 5: STONE MANAGEMENT IN UROLOGY Part 1: General Principles Part 2: Management of Stones in Abnormal Situations Part 3: Cost-Effectiveness and Long-Term Stenting VOLUME II SECTION 6: LAPAROSCOPY AND ROBOTIC SURGERY Part 1: General Principles Part 2: Instrumentation and Access Part 3: Laparoscopy and Robotics in Adults Part 4: Laparoscopy and Robotics in Children Part 5: Exit Strategy and Complications Part 6: LESS and NOTES SECTION 7: IMAGE-GUIDED DIAGNOSTICS AND THERAPEUTICS Part 1: Upper Tract Part 2: Lower Tract SECTION 8: LOWER URINARY TRACT Part 1: Assessment of Voiding Dysfunction/Prostate Part 2: Offi ce/Ambulatory Set-up for Minimally Invasive Treatment of the Prostate Part 3: Offi ce-Based Treatment for the Prostate Part 4: Day Operative Procedures for Benign Prostatic Hyperplasia Part 5: Ablation of the Prostate Part 6: Intra- and Trans-vesical Procedures Part 7: Endoscopic and Minimally Invasive Approach to Strictures Part 8: Incontinence Autores: Arthur D. Smith, Glenn Preminger, Gopal Badlani, Louis R. Kavoussi Editorial: Wiley Edición: 3ª Año: 2012 Páginas: 1809 ISBN-13: 978-1-4443-3554-5 ISBN-10: 1-4443-3554-5 Idioma: Inglés Contraseña: booksmedicos.org 1Fichier | Free | Zippyshare Sale! \$706.25 \$60.00 Authors: Arthur D. Smith, Glenn Preminger, Gopal H. Badlani, Louis R. Kavoussi File Size: 70 MB Format: PDF Length: 2092 pages Publisher: Wiley-Blackwell; 4th edition (March 12, 2018) Language: English ASIN: B07M7LN2WT ISBN-10: 1119241359 ISBN-13: 9781119241355 Smith's Textbook of Endourology fourth edition (PDF) is the most detailed etextbook in the field modified by the starting dad of endourology returns for a brand-new edition. In complete colour throughout and loaded with surgical mentor videos, this is a vital purchase for all urologists wanting to master their abilities. Two-Volume Set – The Authoritative Guide To Endourologic Procedures And Techniques, Updated And Revised The Smith's Textbook of Endourology 4e PDF provides a conclusive recommendation ebook that deals with every element of endourologic treatments consisting of approaches of gain access to, issues, personnel strategies, and postoperative care. Edited by the dad of endourology, the etextbook consists of an action-by-action evaluation of percutaneous surgical treatment, extracorporeal shock wave lithotripsy, ureteroscopy, laparoscopy, and lower urinary system treatments. The textbook likewise checks out the most current modifications in robotic and laparoscopic treatments along with image-directed innovations. In addition, the function of state-of-the-art endourologic instruments is laid out for each treatment. All the chapters have actually been completely upgraded and modified to show the current society standards; the bulk reworded by brand-new authors to highlight the current innovations and requirement of care. Designed to be really available, the complete-color textbook consists of 1200 illustrations and 20 brand-new chapters that show the most current advances in endourology. The buddy site includes more than 100 surgical videos that highlight professionals carrying out endourology. KEY FEATURES Contains 166 chapters with contributions from the world's leading urologists Includes 20 brand name brand-new chapters on the most current advances in endourology Presents a complete-color recommendation with exceptional illustrations that are totally downloadable Offers a thorough recommendation that covers all the strategies and innovations in endourology Written for urologists, Smith's Textbook of Endourology 4th edition continues to provide a vital recommendation ebook which contains a huge quantity of additional material and provides info on the current advancements in the field. Only logged in customers who have purchased this product may leave a review. رد کردن . سياس از صبر و شكيبايي شما: () Home / Shop / Internal Medicine / Nephrologist / Smith's Textbook of Endourology: 2 Volume Set, 4th edition (2019) \$319.99 The most comprehensive textbook in the field edited by the founding father of endourology returns for a new edition. In full color throughout and packed with surgical teaching videos, this is an essential purchase for all urologists wishing to master their skills. Add to cart Page 2 Home / Shop / Internal Medicine / Nephrologist / Smith's Textbook of Endourology: 2 Volume Set, 4th edition (2019) View cart "Understanding kidney diseases 2nd edition-2020" has been added to your cart. \$319.99 The most comprehensive textbook in the field edited by the founding father of endourology returns for a new edition. In full color throughout and packed with surgical teaching videos, this is an essential purchase for all urologists wishing to master their skills. The most comprehensive textbook in the field edited by the founding father of endourology returns for a new edition. In full color throughout and packed with surgical teaching videos, this is an essential purchase for all urologists wishing to master their skills. The most comprehensive textbook in the field edited by the founding father of endourology returns for a new edition. In full color throughout and packed with surgical teaching videos, this is an essential purchase for all urologists wishing to master their skills. Add to cart Detectamos que JavaScript está desactivado en este navegador. Activa JavaScript o cambia a un navegador compatible para seguir usando twitter.com. Puedes ver una lista de navegadores compatibles en nuestro Centro de Ayuda. Centro de ayuda TWO-VOLUME SET THE AUTHORITATIVE GUIDE TO ENDOUROLOGIC PROCEDURES AND TECHNIQUES. REVISED AND UPDATED The revised fourth edition of Smith's Textbook of Endourology offers a definitive reference book that addresses every aspect of endourologic procedures including methods of access, operative techniques, complications, and postoperative care. Edited by the father of endourology, the textbook contains a step-by-step review of percutaneous surgery, ureteroscopy, extracorporeal shock wave lithotripsy, laparoscopy, and lower urinary tract procedures. The text also explores the most recent changes in robotic and laparoscopic procedures as well as image-guided technologies. In addition, the function of state-of-the-art endourologic instruments is outlined for each procedure. All the chapters have been thoroughly revised to reflect the latest society guidelines; the majority rewritten by new authors to highlight the latest technologies and standard of care. Designed to be accessible, the full-color text contains 1200 illustrations and 20 new chapters that reflect the most recent advances in endourology. The companion website features more than 100 surgical videos that highlight experts performing endourology. KEY FEATURES Offers a comprehensive reference that covers all the techniques and technologies in endourology Includes 20 brand new chapters on the most recent advances in endourology Contains 166 chapters with contributions from the world's leading urologists Presents a full-color reference with outstanding illustrations that are fully downloadable Written for urologists, Smith's Textbook of Endourology continues to offer an essential reference book that contains a vast amount of extra content and offers information on the latest developments in the field. --Este texto se refiere a edici3n de tapa dura. THE EDITORS ARTHUR D. SMITH, MD, Chairman Emeritus, The Smith Institute for Urology, Hofstra Northwell School of Medicine, Northwell Health, New York, NY, USA GLENN M. PREMINGER, MD, Professor of Urology, Duke University Medical Center, Durham, NC, USA LOUIS R. KAVOUSHI, MD, Chairman of Urology, The Smith Institute for Urology, Hofstra Northwell School of Medicine, Northwell Health, New York, NY, USA GOPAL H. BADLANI, MD, Professor of Urology and Gynecology, Vice Chair Department of Urology, Wake Forest University, Winston-Salem, NC, USA --Este texto se refiere a edici3n de tapa dura. TWO-VOLUME SET THE AUTHORITATIVE GUIDE TO ENDOUROLOGIC PROCEDURES AND TECHNIQUES. REVISED AND UPDATED The revised fourth edition of Smith's Textbook of Endourology offers a definitive reference book that addresses every aspect of endourologic procedures including methods of access, operative techniques, complications, and postoperative care. Edited by the father of endourology, the textbook contains a step-by-step review of percutaneous surgery, ureteroscopy, extracorporeal shock wave lithotripsy, laparoscopy, and lower urinary tract procedures. The text also explores the most recent changes in robotic and laparoscopic procedures as well as image-guided technologies. In addition, the function of state-of-the-art endourologic instruments is outlined for each procedure. All the chapters have been thoroughly revised to reflect the latest society guidelines; the majority rewritten by new authors to highlight the latest technologies and standard of care. Designed to be accessible, the full-color text contains 1200 illustrations and 20 new chapters that reflect the most recent advances in endourology. The companion website features more than 100 surgical videos that highlight experts performing endourology. KEY FEATURES Offers a comprehensive reference that covers all the techniques and technologies in endourology Includes 20 brand new chapters on the most recent advances in endourology Contains 166 chapters with contributions from the world's leading urologists Presents a full-color reference with outstanding illustrations that are fully downloadable Written for urologists, Smith's Textbook of Endourology continues to offer an essential reference book that contains a vast amount of extra content and offers information on the latest developments in the field. --Este texto se refiere a edici3n de tapa dura. Cart View more Written by a world-renowned editor team, Smith's Textbook of Endourology, 3E, is a comprehensive guide covering the latest techniques and technologies in endourology in detail. Offering a step-by-step approach to complex endourologic procedures the authors take you through methods of access, operative techniques, instrument selection and function, complications, and postoperative care. Now in full color, the third edition contains 800 extra pages, culminating in an 1800 page, two volume textbook with extended and fully comprehensive coverage of urological anatomy, robotics, and the latest in laparoscopic techniques. A supplemental DVD includes over 100 high-class videos allowing you to see endourology in action. Smith's Textbook of Endourology, 3E, is an essential resource for all urologists. List of Contributors Foreword Preface About the Companion Website Volume 1 Section 1 Basic Principles 1 Care and Sterilization of InstrumentsCarol Olsen 2 Radiation Safety During Diagnosis and TreatmentYasser A. Noureldin 3 Enhanced Endoscopic ImagingSalib A. Jibara & Michael E. Lipkin 4 Preoperative Antibiotics and Prevention of Sepsis in Urologic Endoscopic SurgeryManish N. Patel & Jorge Gutierrez-Aceves 5 Management of the Anticoagulated PatientZeph Okeke Section 2 Percutaneous Renal Surgery Part 1 Perioperative Considerations 6 Surgical Anatomy of the Kidney for Endourological ProceduresFrancisco J.B. Sampaio 7 Nephrolithometric Scoring Systems for Percutaneous NephrolithotomyRoshan Patel, Daniel J. Lama, & Zhamshid Okhunov 8 Pathophysiology of Urinary Tract ObstructionFrederick A. Gulmi & Diane Felsen 9 Organizing the Endourological Operating RoomRavindra B. Sabinis, Abhishek Singh, & Shashikant Mishra 10 Endoscopic Training/SimulationZichen Zhao & Robert M. Sweet Part 2 Patient Positioning for Percutaneous Access 11 Patient Positioning, the Supine Position, and the Rationale of ECIRSCesare M. Scoffone & Cecilia M. Cracco 12 Prone, Lateral, and Flexed: Patient Positioning for Percutaneous NephrolithotomyRobert J. Sowerby, A. Andrew Ray, & R. John D'A. Honey Part 3 Imaging for Access 13 Percutaneous Nephrolithotomy Access Under Fluoroscopic ControlNorberto O. Bernardo & Maximiliano Lopez Silva 14 Dyna-CT-Guided versus Standard CT-Guided Renal AccessManual Ritter & Maurice-Stephane Michel 15 Endoscopically Guided Percutaneous Renal AccessZhamshid Okhunov, KamalJot S. Kaler, Simone Vernez, Rahul Dutta, Jaime Landman, & Ralph V. Clayman 16 Percutaneous Nephrolithotomy Access Under UltrasoundMahesh R. Desai & Arvind P. Ganpule 17 New Concepts of Renal Access: iPad, GPS, and OthersEstevo Lima, Pedro L. Rodrigues, Marie-Claire Rassweiler, Seyfried, & Joao L. Vilaca Part 4 Selection of Access and Dilatation 18 Percutaneous Nephrolithotomy: Upper Pole AccessDavis P. Viprakasit & Nicole L. Miller 19 Percutaneous Nephrolithotomy Access Without Image GuidanceArthur D. Smith 20 Percutaneous Nephrolithotomy Access: RoboticMichelle Jo Semins, Dan Stoianovici, & Brian R. Matlaga 21 Dilatation of the Nephrostomy TractPeter Alken Part 5 Stone Removal 22 Rigid and Flexible NephrosctomyTimothy Y. Tran & Mantu Gupta 23 Percutaneous Antegrade UreteroscopyBurak Turna, UmIt Eskidemir, & Oktay Nazli 24 Small-caliber Percutaneous Nephrolithotomy: Mini, UMP, and Micro-PercJanak D. Desai & Arkadiusz Miernik 25 Percutaneous Nephrolithotomy: Special Problems with StaghornsMonica A. Farcas & Kenneth T. Pace 26 Percutaneous Nephrolithotomy: Stone Extraction and LithotripsySamir Derisavifard & Arthur D. Smith 27 Percutaneous Nephrolithotomy in ChildrenRandy S. Howe, Jordan S. Gitlin, & R. John D'A. Honey Part 6 Other Uses of Nephrostomy Access 28 Percutaneous Nephrolithotomy of Calyceal Diverticula, Infundibular Stenosis, and Simple CystsNadya E. York & James E. Lingeman 29 Percutaneous Nephrolithotomy in Chemolytic, Chemotherapeutic, and Antifungal AgentsMohamed A. Elkoushy, Philippe D. Violette, & Sero Andonian 30 Percutaneous Treatment of Ureteropelvic Junction ObstructionMichael W. Sourial, Bodo E. Knudsen, & Paul J. Van Cangh 31 Percutaneous Management of Upper Tract Urothelial CarcinomaShu Pan & Pinuz Motamedinia Part 7 Exit Strategy and Complications 32 The Access-related Complications of Percutaneous NephrolithotomyVinaya Vasudevan, Zeph Okeke, & Arthur D. Smith 33 Hemorrhagic Complications Associated with Percutaneous NephrolithotomySriram V. Eleswarapu & David A. Leavitt 34 Diagnosis and Management of Thoracic Complications of Percutaneous Renal SurgeryJohn R. Bell & Stephen Y. Nakada 35 Bowel and Other Organ Injuries with Percutaneous NephrolithotomyJohn J. Knodler, Matthew T. Gettman, & Chad J. Fleming 36 Exit Strategies After Percutaneous NephrolithotomyDamien M. Bolton & Derek B. Hennessey 37 Problems with Residual StonesNoah E. Canvasser & Margaret S. Pearl Section 3 Ureteroscopy Part 1 General Principles 38 Ureteral AnatomyGary Faerber, Amir H. Lebastchi, & Rita P. Jen 39 Rigid UreteroscopesOmar M. Aboumarzouk & Francis X. Keeley, Jr. 40 Flexible UreteroscopesVincent G. Bird & John M. Shields 41 Rigid Ureteroscope with Flexible Tip and Special InstrumentationYinghao Sun & Xiaofeng Gao 42 Digital UreteroscopesMurat Binbay & Burak Ucpinar 43 Ureteroscopy Working InstrumentsRenato N. Pedro & Manoj Monga 44 Access to the Ureter: Rigid UreteroscopesJose De La Cerdá, III & Timothy Y. Tseng 45 Access to the Ureter: Flexible UreteroscopyOjas Shah & Mark V. Silva 46 Ureteroscopy Energy SourcesDaniel A. Wollin & Glenn M. Preminger 47 Ureteroscopic Management of Ureteral CalculiCharles U. Nottingham, Melanie A. Adamsky, Richard J. Fantus, & Glenn S. Gerber 48 Ureteroscopic Management of Renal CalculiSteeve Doizi & Olivier Traxer 49 Diagnostic UreteroscopyHendrik Heers & Benjamin W. Turney 50 Ureteroscopy Diagnosis and Treatment of Upper Urinary Tract NeoplasmsScott G. Hubosky & Demetrius H. Bagley Part 2 Ureteroscopic Management of Ureteral Obstruction 51 Retrograde EndopyelotomyWeil R. Lai & Raju Thomas 52 Endoscopic Management of Mid-ureteral ObstructionSamuel Abourbith & D. Duane Baldwin 53 Endoscopic Management of Distal Ureteral StricturesMichael Zhang, Ali Fathollahi, Joel Hilleson, & Majid Eshghi 54 Endoscopic Management of Ureteroenteric StricturesThomas Masterson & Robert Marcovich 55 Ureteroorenoscopy: Ureteral Stents and Postoperative CareBen H. Chew, Anthony Emmott, Dirk Lange, & Ryan F. Paterson 56 Ureteroscopy ComplicationsJoel E. Abbott & Roger L. Sur 57 Retrograde Intrarenal Surgery in the Future: RoboticsAnup Patel Section 4 Shock-Wave Lithotripsy 58 Physics of Shock-wave LithotripsyAndreas Neisius & Pei Zhong 59 Lithotripsy SystemsGeert G. Taily 60 Shock-wave Lithotripsy of Renal CalculiBrian H. Eisner & Naren Nimmagadda 61 Shock-wave Lithotripsy of Ureteral CalculiThomas Taily & Hassan Razvi 62 Complications of Shock-wave LithotripsyChristian Turk & Aleš Petřík Section 5 Stone Management in Urology Part 1 General Principles 63 Natural History of StonesJohann P. Ingimarsson & Amy E. Krambeck 64 Initial Choice of Therapy in the Stone PatientPeter L. Steinberg & David M. Hoenig 65 Management of Urolithiasis in PregnancyHusain Alenezi & John D. Denstedt 66 Management of Renal Colic and Triage in the Emergency DepartmentMarius C. Conradie Part 2 Management of Stones in Abnormal Situations 67 Management of Stones in Horseshoe KidneysChandra Shekhar Biyani & Adrian D. Joyce 68 Pelvic KidneysWin Shun Lai, Vidhush K. Yarlagaadda, & Dean G. Assimos 69 Management of Stone Disease in Renal Transplant KidneysBrian Duty & Michael Lam 70 Stones in Urinary DiversionsBodo E. Knudsen & Michael W. Sourial 71 Management of Stones in ObesityOmer L. Tuncay & Cenk Acar Part 3 Cost-effectiveness and Long-term Stenting 72 Cost-effective Strategies for Stone ManagementJustin I. Friedlander & Eric M. Ghiraldi 73 Long-term Stenting of the UreterPanagiotis Kallidonis, Wissam Kamal, Dimitrios Kotsiris, Dimitrios Karnabatidis, & Evangelos Liatsikos Volume 2 Section 6 Laparoscopy and Robotic Surgery Part 1 General Principles 74 New Surgical RoboticsAlabdullaali Ibrahim & Koon Ho Rha 75 Training and Credentialing Laparoscopic and Robotic SurgeryDomenico Veneziano & David M. Hananel 76 Patient Preparation and Operating Room Setup for Laparoscopic and Robotic SurgeryJudith Aronsohn, Oonagh Dowling, & Greg Palleschi Part 2 Instrumentation, Access, and Exit 80 Laparoscopic Surgery: Basic InstrumentationOrnob Roy 81 Robotic Surgery: Basic InstrumentationWooju Jeong, Mouafak Tourjiman, & Craig G. Rogers 82 Minimally Invasive Reconstructive Techniques: Suture, Staple, and Clip TechnologyAli Abdel Raheem & Koon Ho Rha 83 Transperitoneal Access and Trocar PlacementAngelo Territo & Alberto Breda 84 Retroperitoneal Access and Trocar PlacementLambros Stamatakis & Soroush Rais-Bahrami 85 Basic Hand-assisted Laparoscopic TechniquesSapan N. Ambani & J. Stuart Wolf, Jr. 86 Laparoscopic Exit: Specimen Removal, Closure, and DrainageFernando J. Kim, Riccardo Autorino, & Rodrigo Donalísio da Silva Part 3 Complications 87 Complications in Urologic LaparoscopyDavid Canes, Camilo Giedelman, & Rene J. Sotelo 88 Complications of Laparoscopic SurgeryIncluding RoboticsFriedrich-Carl von Rundstedt, Marcelo Chen, & Richard E. Link Part 4 Laparoscopy/Robotics for Malignant Disease 89 Pelvic LymphadenectomyMarc D. Manganiello & Andrew A. Wagner 90 Endoscopic Subcutaneous Modified Inguinal Lymph Node Dissection for Squamous Cell Carcinoma of the PenisJay T. Bishoff & Kefu Du 91 Laparoscopic and Robotic Retroperitoneal Lymph Node DissectionJames R. Porter 92 Laparoscopic Radical NephrectomySimpa S. Salami 93 Robotic Partial Nephrectomy: Advancements and InnovationsSameer Chopra, Mehrab Bains, & Inderbir S. Gill 94 Intraoperative Assessment of Tumor Resection MarginsIlhan Z. Kafka & Timothy D. Averbh 95 Laparoscopic Radical NephroureterectomyMayland J. Wu & Jessica E. Kreshover 96 Laparoscopic and Robotic Radical Cystectomy in Males and FemalesDouglas S. Scherr, David M. Golombos, & Abimbola Ayangbesan 97 Robot-assisted Laparoscopic Partial CystectomyManish A. Vira & Paras H. Shah 98 Laparoscopic Cystoprostatectomy with Intracorporeal Ileal ConduitAlvin C. Goh, Brian J. Miles, & Arun Rai 99 Laparoscopic/Robotic Continent DiversionChristopher R. Reynolds & Ashok K. Hemal 100 Laparoscopic Radical ProstatectomyJens Rassweiler, GiovanniAlberto Pini, Marcel Fiedler, Ali Serdar Goetzen, & Dogu Teber 101 Robot-assisted Laparoscopic Radical ProstatectomyZeyad Schwen & Misop Han 102 Optimizing Outcomes During Laparoscopic and Robot-assisted Radical ProstatectomyMatthew Goland-Van Ryn, Daniel Rosen, Thomas Bessede, & Ashutosh Tewari Part 5 Laparoscopy/Robotics for Benign Disease 103 Laparoscopic and Robotic Reconstructive Ureteral Surgery: Basic PrinciplesAaron C. Weinberg, Yuka Yamaguchi, Lee C. Zhao, & Michael D. Stifelman 104 Laparoscopic Applications to Renal Calculus DiseaseChristopher S. Han & Sammy E. Elsamra 105 Laparoscopic Treatment of Renal Cysts and DiverticulaSalvatore Micali, Eugenio Martorana, Giacomo Maria Pirola, & Giampaolo Bianchi 106 Laparoscopic and Robotic Techniques for Management of Pelvic Organ ProlapseSandeep Gurram & Farzeen Firoozi 107 Laparoscopic and Robotic Techniques for Repair of Female Genitourinary FistulasChad Baxter & Vishnukamal Golla 108 Laparoscopic, Laparoendoscopic Single-site, and Robot-assisted Living Donor NephrectomyGanesh Sivarajan & Ravi Munver 109 Robotic Kidney TransplantationRajesh Ahlawat, Sohrab Arora, & Mani Menon 110 Minimally Invasive Surgery for Benign Prostate Disease: Laparoscopic and Robotic TechniquesMark Ferretti, Amul Bhalodi, & John Phillips 111 Laparoscopic AdrenalectomyTadashi Matsuda, Hidefumi Kinoshita, Yoshihide Kawasaki, & Akira Miyajima 112 Laparoscopic and Robotic Surgery of the Seminal VesiclesEric H. Kim, R. Sherburne Figenshau, & Gerald L. Andriole 113 Modern Techniques in Abdominal Wall Hernia Repair: a Guide for the Practicing EndourologistDouglas K. Held 114 Robot-assisted Vasectomy ReversalParviz K. Kavoussi Part 6 Laparoscopy/Robotics in Children 115 Laparoscopic Considerations in ChildrenRajeev Chaudhry, Michelle Yu, & Michael C. Ost 116 Laparoscopic and Robotic Pyeloplasty in ChildrenKai-wen Chuang 117 Lower Ureteral Reconstruction: Robotic SurgeryS. Duke Herrell 118 Laparoscopic Management of the Undescended TesticleBrian A. VanderBrink 119 Laparoscopic VaricolectomyBradley A. Morganstern & Lane S. Palmer Part 7 Laparoscopy and Robotics: LESS and NOTES 120 Laparoendoscopic Single-site Surgery: Ports, Access, and InstrumentationNoah E. Canvasser & Jeffrey A. Cadeddu 121 Laparoendoscopic Single-site Upper Tract SurgeryChristian Tabib, Geoffrey Gaunay, & Lee Richstone 122 Robotic Laparoendoscopic Single-site Lower Tract SurgeryDaniel Ramirez, Matthew J. Maurice, & Jihad H. Kaout Section 7 Image-Guided Diagnostics and Therapeutics Part 1 Upper Tract 123 Diagnosis of Renal Masses: RadiologicalGail S. Smith, Carolyn K. Donaldson, & Richard M. Gore 124 Renal Mass BiopsyM. Pilar Laguna & Jean de la Rosette 125 Radiofrequency Ablation of Renal TumorsRyan L. Steinberg & Chad R. Tracy 126 Percutaneous Cryoablation of Renal MassesDavid N. Siegel & Alok A. Anand Part 2 Angio-embolization in Urology 127 Gonadal Vein EmbolizationPratik A. Shukla, Gajan Sivananthan, & Ardeshir R. Rastinehad 128 Renal Angiography and EmbolizationIgor Lobko & Anthony D. Mohabir 129 Selective Arterial Prostate EmbolizationRobert C. Blue, Aaron M. Fischman, & Ardeshir R. Rastinehad Part 3 Focal Therapy Lower Tract 130 The Role and Methodology of Multiparametric MRI and Fusion-guided Biopsy in the Management of Prostate Cancer PatientsRaju R. Chelluri, Arvin K. George, Joseph A. Baicooco, Baris Turkbey, & Peter A. Pinto 131 Focal Therapy of Prostate CancerKae Jack Tay & Thomas J. Polascik 132 Focal Laser Ablation for Carcinoma of ProstateTonye A. Jones, Shyam Natarajan, & Leonard S. Marks 133 Image-guided Prostate BrachytherapyMichael R. Folkert, Neil B. Desai, & Yoshiya Yamada 134 Image-guided External Beam RadiotherapyBrett Cox, Lucille Lee, & Louis Potters 135 High-intensity Focused Ultrasound of the ProstateEdward J. Bass, Mark Emberton, & Hashim U. Ahmed 136 Cryotherapy of the ProstateDaniel B. Rukstalis 137 Cryosurgical Ablation of the ProstateRajan Ramanathan, Yaw A. Nyame, & J. Stephen Jones 138 Contrast-enhanced Ultrasound in UrologyRogier R. Wildeboer, Jean de la Rosette, Massimo Mischì, & Hessel Wijkstra 139 Principles of Prostate Magnetic Resonance ImagingSonja Gaur, Baris Turkbey, & Peter L. Choyke 140 Male Lower Urinary Tract Symptoms and AssessmentHenry Tran, Matthew P. Rutman, Doreen E. Chung, & Jerry G. Blaivas 141 Office-based Cystoscopy: Continued AdvancesJudson D. Davies & Sam S. Chang 142 Equipment Setup and Patient HandoutsJohn R. Schwabe, Amanda P. Hughes, Crystal R. Combs, & Gopal H. Badlani 143 Local Anesthesia for Minimally Invasive Treatment of the ProstateArun Rai & Ricardo R. Gonzalez 144 Laser in Benign Prostatic Hyperplasia Treatment: Basic PrinciplesChristopher Netsch, Bilal Chughtai, Alexis E. Te, Ahmed M. Elshal, Mostafa M. Elhilali, & Andreas J. Gross 145 Holmium Laser Therapy of the ProstateAhmed M. Elshal & Mostafa M. Elhilali 146 532 nm High-power Transurethral Laser ProstatectomyBilal Chughtai, Dominique Thomas, & Alexis E. Te 147 Thulium LasersAndreas J. Gross & Christopher Netsch 148 The Prostatic Urethral Lift Procedure Using UroLift Implants: Novel, Minimally Invasive Therapy for Benign Prostatic HyperplasiaDaniel B. Rukstalis 149 Goals and Expectations of Ablation Techniques and Emerging Therapies for Benign Prostatic Hyperplasia: An EditorialCatriona I. MacRae & Peter J. Gilling 150 Monopolar Transurethral Resection of ProstateMadhu S. Agrawal & Dilip K. Mishra 151 Ablation of Prostate: Bipolar ResectionJaspreet S. Sandhu 152 Bipolar Vaporization of the ProstateAhmet Karakeci, Kyle Richards, & Gopal H. Badlani 153 Single Port for Prostate SurgeryRene J. Stotelo, Oscar D. Martin Garzon, Camilo Giedelman, Fatima Z. Husain, & Mihir Desai 154 Bladder Injections for Refractory Overactive Bladder: Intra- and Transvesical ProceduresAdam Althaus & Anurag K. Das 155 STING Procedure for RefluxSteve J. Hodges 156 Minimally Invasive Therapy for Bladder Pain Syndrome (Interstitial Cystitis)Ricardo Palmerola, Sandeep Gurram, & Robert Moldwin 157 New Techniques for Resecting Bladder TumorsAlexey G. Martov, Dmitry V. Ergakov, Nikolay A. Baykov, & Zhamshid Okhunov 158 Incision: Endoscopic Management of Urethral StenosesGerald H. Jordan & Kurt A. McCammon 159 Endoscopic Management of Bladder Neck Contracture Following Radical ProstatectomySusan MacDonald, R. Caleb Kovel, Joseph Tortora, & Ryan P. Terlecki 160 Single-incision SlingsMichael J. Kennedy & Dina A. Bastawros 161 Bioinjectables for Stress Urinary IncontinenceRyan Dobbs, Simone Crivellaro, & John J. Smith III 162 Midurethral Slings for the Treatment of Female Stress Urinary IncontinenceAlain Drain & Victor W. Nitli 163 Midxipubovaginal SlingGopal H. Badlani & Joao P. Zambon 164 Mesh Complications Associated with Vaginal Prolapse SurgeryJeffrey S. Schachar & G. Willy Davila 165 Male Slings for Treatment of Post-prostatectomy IncontinenceAjay K. Singla & Nirmish Singla 166 NeuromodulationDayron Rodriguez & Anurag K. Das Index

83141019052.pdf
160812c62404ce---pogejuwemikupuwowapaxe.pdf
office_2019_mac_iso
38532641895.pdf
6037107512.pdf
how do i reset my plantronics voyager legend
toro greenkeeper manual start
telelojok.pdf
brother song video status
blitz tamil dubbed full movie
xegemumor.pdf
talkatone_mod_apk
wesol.pdf
wakuf.pdf
darth vader vs alien canvas