

152048



ROBOTICS in UROLOGIC SURGERY

JOSEPH A. SMITH, JR. + ASHUTOSH K. TEWARI

SAUNDERS
ELSEVIER



SECTION I: FOUNDATIONS

Chapter 1: Equipment and Technology in Robotics

Prokar Dasgupta • Kirsten Rose • Ben Challacombe

Introduction	3	
Early Robotic Systems: The Wickham Era	4	
Scara	4	
Endourologic Systems	4	
Hermes and AESOP	5	
Master-Slave Systems	5	
Trans-Oceanic Telerobotics	7	
Randomized, Controlled Trial of Telerobotics	8	
Virtual Reality and Preoperative Planning with Kinematics and Haptics	8	
Multi-Imager Compatible Actuation Principles in Surgical Robotics	8	
Advantages of Robotic Technology: Perceived and Real	8	
Disadvantages of Robotic Technology	9	
Evaluation of Robotic Technology: Intuition Is Not Science	9	
The Future	9	

Chapter 2: Anatomic Foundations

Atsushi Takenaka • Ashutosh Tewari

Introduction	13	
Anatomy of the Autonomic Nerve Structure	13	
Anatomy of the Urethral Supporting System	16	
Conclusions	18	

Chapter 3: Training in Robotic-Assisted

Laparoscopic Radical Prostatectomy:

The Vattikuti Urology Institute Program

Richard C. Sarle • Kurshid Guru • James O. Peabody

The Current Standard	21	
The Decision to Start a Robotic Prostatectomy Program	22	
The Robotic Team	22	
Preparation before the First Case	23	
Patient Selection	23	
The First Case and the Mentor/Proctor	24	
Review of Reported Results	24	
Other Thoughts	25	

Chapter 4: Laparoscopic Foundations

for Robotic Surgery

Nicholas J. Hegarty • Inderbir S. Gill

Introduction	27	
Foundations in Laparoscopy	27	
Instrumentation	28	
Other Considerations	29	
General Considerations	29	

Chapter 5: Role of Patient Side Surgeon in Robotics

Ashok K. Hemal • Rajeev Kumar

Introduction	31	
The Role of a PSS	31	
Role in Specific Surgeries	33	
Advantages of a Trained PSS	35	

I	Program Development	36
	The PSS as a Teacher	36
	Complete Solo RRP	36
	AllMS Experience	36
	Conclusions	36

SECTION 2: PROCEDURES

39

Chapter 6: Athermal Robotic Radical Prostatectomy:

Technique and Results

Ashutosh Tewari • Sandhya R. Rao • Rajan Ramanathan

Introduction	41	
Anatomic Considerations	41	
Indications for Surgery	42	
Decision Making for Nerve Sparing	42	
Preparing the Patient for Surgery	42	
Positioning of the Patient	42	
Port Placement	42	
Docking the Robot	43	
Lens Choice	43	
Current Technique	43	
Bilateral Pelvic Lymphadenectomy	52	
Specimen Retrieval and Port Closure	53	
Intraoperative Examination of the Specimen	53	
Results	53	
Conclusions	53	

Chapter 7: Vattikuti Institute Prostatectomy

(VIP) Technique and Current Analysis of Results

Ketan K. Badani • Michael J. Fumo • Mani Menon

Introduction	55	
Indications for Surgery	55	
Technique of VIP	55	
Current Analysis of Results	60	
Conclusion	61	

Chapter 8: Extraperitoneal Laparoscopic

Robotic-Assisted Radical Prostatectomy

András Hoznek • Laurent Salomon • Clément-Claude Abbou

Introduction	63	
Materials and Methods	63	
Published Series	65	
Comment	66	
Conclusion	66	

Chapter 9: Principles of Open Radical Prostatectomy: Applied to Robotic-Assisted Laparoscopic

Prostatectomy

Joseph A. Smith, Jr.

Introduction	69	
Why Make a Transition from Open to Robotic Prostatectomy?	69	
Patient Selection	70	
Technical Considerations	70	

Postoperative Care	72	Patient Positioning	107
Comparative Outcomes	73	Trocars Placement	108
Postoperative Pain	73	LRP Operative Techniques	109
The Learning Curve	74	RALP Operative Techniques	110
From Open to Robotic Prostatectomy: Surgeon Concerns	74	LRP versus RALP	110
Examination of the Surgical Specimen	76	Operative Time	111
Management of Unexpected Findings	77	Estimated Blood Loss	111
Summary	77	Complications	111
Chapter 10: Establishment of a Robotic Prostatectomy Program	79	Hospital Stay	114
<i>Lee R. Schachter • Melissa R. Kaufman • S. Duke Herrell</i>		Oncologic Outcomes	114
Introduction	79	Functional Outcomes	114
Background	79	Conclusions	114
Costs	79	Chapter 15: Robotic Radical Cystectomy	117
Benefits	80	<i>Michael J. Fumo • Ketan K. Badani • Mani Menon</i>	
Market Analysis	80	Introduction	117
Credentialing	81	Indications	117
Facility Requirements	82	Alternative Therapies	117
Training	82	Preparation	117
Outcomes	83	Port Placement	117
Conclusions	84	Equipment	117
Chapter 11: Anatomic Foundations of Nerve Sparing in Radical Prostatectomy	85	Dissection	118
<i>Andreas Lunacek • Christian Schwentner</i>		Lymphadenectomy	120
• Wolfgang Horninger • Ashutosh Tewari • Georg Bartsch		Urinary Diversion and Urethronovesicostomy	120
• Hannes Strasser		Discussion	120
Introduction	85	Chapter 16A: Robotic Renal Surgery: Pyeloplasty	125
Materials and Methods	85	<i>Justin M. Albani • David I. Lee • Ralph V. Clayman</i>	
Results	86	Introduction	125
Discussion	89	Indications and Preoperative Evaluation	125
Chapter 12: Perioperative Outcomes of Robotic Radical Prostatectomy	91	Surgical Technique	125
<i>Sagar R. Shah • Vipul R. Patel</i>		Transperitoneal Approach	127
Introduction	91	Patient Positioning and Operating Room Configuration	127
Indications and Contraindications	91	Retroperitoneal Approach	131
Operative Outcomes	91	Technical Modifications and Variations	131
Functional Outcomes	91	Postoperative Considerations	131
Complications	91	Results	131
Conclusions	91	Conclusions	131
Chapter 13: Oncologic Outcomes of Robotic Radical Prostatectomy	97	Chapter 16B: Robotic Renal Surgery: Partial Nephrectomy and Nephropexy	133
<i>Thomas E. Ahlering • James F. Borin • Douglas W. Skarecky</i>		<i>Amy E. Krambeck • Matthew T. Gettman • Reinhard Peschel</i>	
Positive Margins	101	Introduction	133
Robotic Prostatectomy: Advantages and Disadvantages	101	Robotic Partial Nephrectomy	133
Technique to Reduce Margin Positivity	102	Robotic Nephropexy	136
Excision of the Neurovascular Bundle	104	Conclusion	138
Results	104	Chapter 17: Miscellaneous Adult Robotic Surgery	141
Progression	105	<i>J. Del Pizzo</i>	
Conclusions	105	Introduction	141
Chapter 14: Robotic versus Standard Laparoscopic Prostatectomy	107	Adrenalectomy	141
<i>Justin Harmon • François Rozet • Xavier Cathelineau • Eric Barret • Guy Vallancien</i>		Vasovasostomy and Vasoepididymostomy	143
Introduction: From Laparoscopy to Robotics	107	Urinary Diversion	145
Indications	107	Summary	147
Contraindications	107	Chapter 18: Robotically Assisted Techniques in Pediatric Urology	149
<i>Glen W. Barrisford • Craig A. Peters</i>		Introduction	149
		Robotic Equipment	150
		Operating Room and Surgical Team	150

Patient Positioning and Access	151	Gynecology	169
Renal Surgery	152	Limitations and Future Directions	170
Pelvic Surgery	154	Conclusions	170
Bladder Surgery	154		
Reconstructive Surgery	155	Chapter 20: Financial Considerations	
Conclusions	156	of Robotic-Assisted Prostatectomy	175
Chapter 19: Use of Robotics in Other Surgical Specialties	159	<i>Melissa R. Kaufman • Lee R. Schachter • S. Duke Herrell</i>	
<i>Simon C. Moten • Alan P. Kypson • W. Randolph Chitwood, Jr.</i>		Introduction	175
Introduction	159	Cost Analysis Studies for Robotic Prostatectomy	175
Robotic Technology	159	Use of Robotics in Other Urologic Surgery	176
Robotics in General Surgery	159	Discussion	177
Robotics in Thoracic Surgery	164		
Robotics in Cardiac Surgery	166		
		INDEX	179