

Contents

Part I

Introductory Issues

1 Indications and General Oncologic Principles

Frederick L. Greene

Oncologic Principles	3
Indications for Diagnostic Laparoscopy	4
Immunologic Consequences of the Surgical Approach	6
Specific Organ Sites	7
References	9

2 Cancer Biology Relating to Minimal Access Management

Jonathan C. Salo

Systemic Effects of Minimally Invasive Surgery	12
Effects of Minimally Invasive Surgery on Systemic Cytokines	13
Effects of Minimally Invasive Surgery on Systemic Immunity	14
Intrapерitoneal Oncologic Effects	16
Effect of Pneumoperitoneum on Peritoneal Mesothelial Cells	18
Effect of Pneumoperitoneum on Peritoneal Immune Cells	19
Conclusion	21
References	21

3 Pneumoperitoneum: Metabolic and Mechanical Effects

Frederick L. Greene

Historical Concepts	29
Current Concepts	30

Environmental Effects	31
Intravascular Effects	32
Immunologic Alterations	33
Mechanical Effects	33
Conclusion	33
References	34

4 Energy Sources in Laparoscopy

Ajita S. Prabhu, B. Todd Heniford

Introduction	35
Electrosurgery	35
Ultrasonic Energy	39
Radiofrequency Energy	42
Conclusion	43
References	43

5 Biopsy and Staging: Technical Issues

James D. Smith, Kevin C. P. Conlon

Rationale	45
Operating Room Setup	46
Technical Issues	47
Biopsy Techniques Following Standard Staging Laparoscopy	50
References	53

6 Ultrasound Techniques in Minimally Invasive Oncologic Surgery

Carol B. Sheridan, Maurice E. Arregui

Introduction	55
Laparoscopic Ultrasound for Hepatobiliary Neoplasms	57
Techniques for Laparoscopic Ultrasound of the Pancreas	62
Laparoscopic Ultrasound for Other Neoplasms	65

Future of Ultrasound in Minimally Invasive Surgery	66
References	66

Part II**Management of Foregut Cancer****7 Endoscopic Ablation of Barrett's Esophagus and Early Esophageal Cancer**

Virginia R. Little, Thomas J. Watson, Jeffrey H. Peters

Introduction	71
Risk of Progression to Dysplasia and Esophageal Adenocarcinoma	71
Rationale for Endoscopic Ablation of Barrett's Epithelium	72
Ablation Technology and Outcomes	73
References	83

8 Management of Esophageal Cancer

Kyle A. Perry, John G. Hunter

Initial Evaluation and Clinical Staging	88
Endoscopic Mucosal Resection	89
Minimally Invasive Esophagectomy	89
Palliation of Dysphagia	94
References	95

9 Laparoscopic Resection of Gastrointestinal Stromal Tumors

Ajita S. Prabhu, B. Todd Heniford

Preoperative Preparation	100
Local Excision Techniques by Location	101
Gastrectomy	104
Total Gastrectomy	105
Results	106
Discussion	107
Conclusion	109
References	110

10 Laparoscopic Approaches to Gastric Cancer

Seigo Kitano, Norio Shiraishi

Introduction	113
Present Status of Laparoscopic Gastrectomy in Japan	114

Indications for LADG in Japan	114
Techniques of LADG with D1+β	115
Lymph Node Dissection	115
Evaluations of LADG for Early Gastric Cancer (EGC)	118
Extension of Indications for LADG	120
Development of Laparoscopic Gastrectomy	121
Conclusion	121
References	124

Part III**Management of Hepatopancreaticobiliary Cancer****11 Minimal Access Management of Pancreatic Cancer**

Nicholas A. Hamilton, Brent D. Matthews

Laparoscopic Staging of Pancreatic Cancer	130
Laparoscopic Distal Pancreatectomy	132
Laparoscopic Pancreaticoduodenectomy	135
Laparoscopic Palliation of Pancreatic Adenocarcinoma	137
Conclusion	141
References	141

12 Laparoscopic Approaches to Pancreatic Endocrine Tumors

John B. Martinie, Stephen M. Smeaton

Overview	145
Pathology	145
Epidemiology and Natural History	146
Diagnosis and Treatment	147
Lesions Located in the Head and Uncinate Process	148
Lesions in the Neck, Body, and Tail	149
Techniques	150
Patient Positioning and Setup	150
Hand-Assisted Laparoscopic Techniques	151
Laparoscopic Distal Pancreatectomy and Splenectomy	151

Laparoscopic Distal Pancreatectomy with Spleen Preservation	154
Robotics	155
Conclusion	156
References	156

13 Laparoscopic Approaches to Hepatobiliary Cancer

Michael B. Ujiki, Lee L. Swanstrom, Paul D. Hansen

General Considerations	161
Laparoscopy and Immune Function	162
Laparoscopic Staging and Determination of Resectability	162
Laparoscopic Staging Techniques for Hepatobiliary Cancer	165
Results	169
Indications for Laparoscopic Surgery in Patients with Hepatobiliary Cancers	170
Indications for Minimally Invasive Palliation	171
Indications for Laparoscopic Curative Surgery	172
Minimally Invasive Surgical Techniques	173
Hepatic Artery Infusion Pumps	177
Biliary Bypass	178
Cholecystojejunostomy	178
Choledochojejunostomy	178
Segment Three Bypass	179
Enteric Bypass	180
Conclusion	180
References	181

14 Laparoscopic Approaches to Colonic Malignancy

Juliane Bingener, Heidi Nelson

Techniques	185
Resection of the Right Colon	186
Resection of the Left Colon	187
Resection of the Sigmoid Colon	188
Cancer Issues	192
Outlook	195
Conclusion	196
References	196

15 Laparoscopic Resection of Rectal Cancer

Tonia M. Young-Fadok

Current Issues and Concerns	199
Diagnosis and Staging	200
Oncologic Principles and Operative Strategy	200
Indications and Contraindications	201

Preoperative Preparation	201
Perioperative Preparation	201
Instruments	201
Positioning	202
Port Placement	202
Procedure	203
Liver Evaluation	203
Overview of Laparoscopic Proctectomy	204
Mobilization of the Left Colon and Splenic Flexure	204
Pelvic Dissection	206
Mesenteric Transection	208
Specimen Exteriorization	209
Anastomosis	210
Creation of Ileostomy	210
Closure	211
Specific Considerations and Problems	211
Hemorrhage	211
Conversion to Open Procedure	211
Prevention of Port-Site Recurrence	212
Postoperative Care and Complications	212
Contraindications	212
Results	212
Multicenter Prospective Randomized Trial	213
Surgical Education	213
Conclusion	214
References	214

16 Transanal Endoscopic Microsurgery (TEM)

John H. Marks

Introduction	217
Development	218
Instrumentation	218
Evaluation and Patient Selection	220
Procedure	222
Postoperative Care	225
Results	225
References	226

17 Laparoscopic Ablation of Liver Tumors

David A. Iannitti, David Sindram

Introduction	229
Spectrum of Disease	230
Liver Metastases from Colorectal Cancer	230
Hepatocellular Carcinoma	231
Physics of Thermal Ablation	232

Surgical Technique for	
Laparoscopic Ablation	233
Outcomes for Ablation	235
Conclusion	237
References	237

Part IV**Laparoscopic Management of Other Solid Organs****18 Laparoscopic Splenectomy for Malignant Diseases**

R. Matthew Walsh, B. Todd Heniford

Indications	242
Lymphoproliferative Disease	242
Myeloproliferative Disease	245
Selection Criteria	245
Preoperative Preparation	246
Operative Technique	247
Outcomes	249
Conclusion	251
References	251

19 Laparoscopic Management of Renal Cell Carcinoma

Kent W. Kercher, Chris M. Teigland

Introduction	255
Laparoscopic Radical Nephrectomy	255
Preoperative Evaluation and Imaging	256
Technical Considerations for	
Laparoscopic Radical Nephrectomy	257
Laparoscopic Partial Nephrectomy:	
Indications and Literature Review	263
Preoperative Evaluation and	
Selection Criteria for Partial Nephrectomy	264
Outcomes for Hand-assisted Partial	
Nephrectomy	267
Conclusion	268
References	268

20 Laparoscopic Adrenalectomy for Metastatic Cancer

Kent W. Kercher

Introduction	271
Operative Technique	274

Conclusions	282
References	283

21 Minimally Invasive Approaches to Lung Cancer

David P. Mason, Sudish C. Murthy, Jang Wen Su, Thomas W. Rice

Background	285
Diagnosis and Staging	286
Pulmonary Resection	286
Palliation	295
Conclusions	295
References	295

22 Laparoscopy in Gynecologic Malignancies

R. Wendel Naumann

Introduction	299
Surgical Approaches to	
Gynecologic Disease	300
Restaging	300
Uterine Cancer	301
Ovarian Tumors	303
Cervical Cancer	307
References	310

Part V**Special Issues in Cancer Management****23 Minimally Invasive Surgery in Pediatric Oncology**

Keith A. Kuenzler, Steven S. Rothenberg

Introduction	317
Equipment and Technical Considerations	318
Thoracic Lesions	319
Mediastinal Masses	321
Abdominal and Retroperitoneal Lesions	322
Pelvic Tumors	325
MIS Applications in Treating	
Morbidities of Chemotherapy	326
Advantages and Disadvantages of	
Pediatric MIS	327
Conclusion	327
References	328

24 Endoscopic Diagnosis and Treatment of Breast Diseases

Rashmi P. Pradhan, Jill R. Dietz

Mammary Ductoscopy (MD)	332
Endoscopic Axillary Procedures	336
Endoscopic-Assisted Subcutaneous Mastectomy with Immediate Mammary Prosthesis	
Reconstruction for Early Breast Cancer	339
References	340

25 The Applications of Sentinel Lymph Node to Cancer

Anton J. Bilchik, Maria M. Gonzalez, Alexander Stojadinovic

Introduction	343
Melanoma	344

Breast Cancer	346
Colorectal Cancer	347
Gastric Cancer	350
Esophageal Cancer	352
Head and Neck Tumors	352
Lung Cancer	353
Conclusions	354
References	354

26 Future Prospects

Frederick L. Greene, B. Todd Heniford

References	361
-------------------	-----

Index	363
--------------	-----