CONTENTS

1.	Endoluminal Bariatric Surgery: Emerging Trends and Techniques Subhash Khanna	1
	Indications 1 Endoscopic bariatric devices and therapies 2 Restrictive procedures 8 Bypass liners and small bowel diverting therapies 10 Other investigational devices and modalities 11	
2.	The Minimal Access Surgical Skills: What is the Optimal Training Technique Today? Rahul Gupta, Daniel B Jones	17
	Fundamentals of laparoscopic surgery 18 Fundamentals of endoscopic surgery 20 Fundamental use of surgical energy program 21 Computer-based simulators 21 Minimally invasive surgical trainer—virtual reality 22 Competency-based surgical education 23 SAGES university master's program 25 Minimal access surgical training 25	
3.	Training and Assessment Path in Minimal Access Surgery: From Basic and Advanced to Specialty Procedures	28
	Jack Jakimowicz, Sandeep Ganni	
	Grade I Basic minimal access surgery program 29 Grade II Advanced minimal access surgery program 30 Grade III Specialist minimal access surgery program 30 Task difficulty and practice variability 35 Who can enroll? 36 Nontechnical skills training 37	
4.	Laparoscopic Entry: Current Perspectives of Safe Access Techniques Sanoop Koshy Zachariah	40
	Laparoscopic entry 40 Techniques for laparoscopic access 41 Primary access techniques 41 Radially expanding access system 45 Sites of entry 45 Alternative access sites 46 Choice of technique 48 Summary, practice points and overview of recommendations 50	
=		
J.	3D Vision Versus 2D Vision in Minimal Access Surgery: A Prospective Randomized Controlled Study V Venkatesh, Ramya Jayaram, V Nandini	54
	Subjects and methods 54 Benefits to patients 55	

	Benefits to surgeons 55 Monocular aspects 55 How we see stereoscopic in 3D? 55 Principles of depth perception 56 Anaglyph filter glasses 58 Polarizing filters 58 Shutter glasses 60 Displays currently available 61 How does the 3D endoscope work? 61 Results 61 Discussion 61	
6.	Hernia in Obesity: Recent Guidelines Ramen Goel, Amrit Nasta	67
	Pathogenesis of hernias in obese 67 Epidemiology of hernias in obese 68 Hernia repair options 69 Complications of hernia repair in obese 69 What to treat first: hernia or obesity? 70 Other weight loss options prior to hernia surgery 70 ASMBS guidelines on hernia in obese 72	
7.	Minimal Access Surgery in Recurrent Inguinal Hernia Prasanna Kumar Reddy, Nadeem Mushtaque Ahmed, Juneed M Lanker	75
	Recurrence statistics 75 Surgical anatomy 76 Etiology of recurrence after hernia repairs 79 Recurrence after laparoscopic inguinal hernia repair 79 Local factors 79 General factors 81 Management 83 Laparoscopic repair of recurrent inguinal hernia 83 Ten important points for minimally invasive hernia repair to prevent recurrence 85 Mesh fixation in laparoscopic approach 85	
8.	Endoscopic versus Surgical Procedures for Gastroesophageal Reflux Disease Ravi Teja Pasam, Vasanth Stalin	88
	Methods 89 Stretta 89 Transoral incisionless fundoplication 92 LINX reflux management system 96	
9.	Management Options for Complications and Failure of Surgery for Gastroesophageal Reflux Disease M Kanagavel, K Balaji Singh, SM Chandramohan	104
	Complications and failures 104 Evaluation 105 Intraoperative complications 107	

	Postoperative complications 108 Causes of mortality 108 Failures 108 Endotherapy for failed fundoplication 109 Gastroparesis 109 Surgery for failed fundoplication 110 Redo surgery 110	
10.	Laparoscopic Vagal Sparing Total Gastrectomy: Patient Selection and Operative Technique Cuong Duong, John Spillane	113
	Introduction 113 Patient selection 113 Operative technique 114 Postoperative course 119 Discussion 119	
11.	Bariatric Surgery in Diabetes Mahendra Narwaria, Ahmad Jan	122
	Diabetes remission following bariatric surgery 124 Commonly performed bariatric surgical procedures 128	
12.	The Indications for Reoperation and the Outcomes of Roux-en-Y as a Rescue Procedure Pradeep Chowbey, Vandana Soni	135
	Indications 135 Patient evaluation 137 Roux-en-Y as a revision procedure 139	
13.	Reoperative Bariatric Surgery Jaydeep Palep	144
	Indications 144 Types of re-operative bariatric surgery 145 Outcomes 145 Preoperative evaluation 147 Complications 150	
14.	Current Trends in the Management of Gallstones with Concomitant Bile Duct Stones S Easwaramoorthy, B Krishna Rau, Subhash Khanna	152
	Case capsule 1 152 Case capsule 2 152 Case capsule 3 153 Clinical presentation 153 Investigation 153 Options for management of gallstones with concomitant bile duct stones 154 Role for urgent preoperative ERCP 154 Role for elective preoperative ERCP 154	
	Philosophy of single-stage ERCP with lap cholecystectomy 154	

	A case for laparoscopic cholecystectomy with laparoscopic common bile duct exploration 156 Transcystic exploration of common bile duct 156 Laparoscopic ductal exploration 157 Bile duct stone following lap cholecystectomy 157 Management of difficult bile duct stones 158
15.	The Technique of Minimal Access Hepatectomy Gómez-Gavara Concepción 160
	Minimal invasive liver surgery benefits 161 Pure laparoscopic approach 161 Laparoendoscopic single site 171 Hand-assisted approach 171 Robotic liver resection 173
16.	Recent Advances in the Role of Laparoscopy in Oncological Sciences Govindara JK, JC Bose, Karunaharan T, Parthasarathy R,
	Srinivasan KN, Arthi Vaishnavi B, Prasanna Kumar S, Visakan M
	Indications 178 Technique 178 Contraindications 179 Peritoneal cancer index 179 Sugarbaker technique 180 Diagnostic accuracy of the procedure 181
17.	Minimally Invasive Colorectal Surgery K Lakshmi Kona, TV Aditya Chowdary, Ramachandrarao P
	Advantages of minimally invasive versus conventional open surgery 185 Early short-term outcomes 186 Oncological outcomes between minimally invasive and conventional open surgery 186 Complete mesorectal excision 187 Newer minimally invasive techniques 187 Technique of laparoscopic right hemicolectomy 190 Technique of laparoscopic left colectomy/sigmoid resection 192
18.	A Review on Long-term Outcomes of Laparoscopic
	Surgery in Colorectal Cancer Ahmed Pervez, Chelliah Selvasekar
	Objectives 196 Methodology 196 Data analysis (results) 197 Discussion 197
19.	Medicolegal Dilemmas for Minimal Access Surgery
	Surgeons 208 Promod Kohli
	Spectrum of issues 208 Dilemmas 208

	What is medical negligence? 209 What does not amount to medical negligence? 209 What is criminal negligence? 210 Medical records 211 Professional jurisdiction 213 Patient communication 214 Delivering bad news 215 Doctrine of consent 215 Video recording of communication 218 Video recording of procedures 218 Instrument failure 218 Conversion 219 Online consultations 219 Handling google patients 220 Discounts 220 Hospital violence 221 Discharge/death summary 221 Leaving against medical advice cases 222 Annexure 1 223 Annexure 2 224 Annexure 3 225 Annexure 4 226 Annexure 5 227	
20.	the "Triple-track Technique for Laparoscopic Proctocolectomy" in Colonic Neoplasia:	
		228
	Rationale for the triple-track technique for laparoscopic proctocolectomy 228 Technical summary 229 Aim 230 Objectives 230 Indications 230 Contraindications 231 Patient preparation 231 Operative theater setup 232 Anesthesia 233 Patient position 233 Position of the surgical team 234 Port strategy 235 Stages of the operation 236 Examination of the resected specimen 248 Results 249 Discussion 250	
	Index	255

255 Inaex