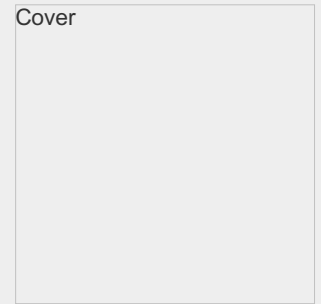


Minimally Invasive Surgery in Gynecological Practice

Practical Examples in Gynecology

Gynaecological practice has changed fundamentally in the last three decades and a large proportion of major pelvic operations has been replaced by minimally invasive approaches. This book will cover minimally invasive approaches in all aspects of gynaecology including general gynaecology, oncology, urogynaecology and reproductive medicine. The chapters are written at a level appropriate for trainees/residents and general gynaecology specialists but enough details and additional resources will be provided for those who require further information. Specific aim of the book is to provide direct to the point surgical pearls which can be adapted to the daily practice instantly by the target audience. The book includes chapters on relevant surgical anatomy, principles of MIS, management of camera systems, video/image editing, initiating a successful MIS practice, improving efficiency of current MIS program, how to develop successful teaching techniques in academic setting, avoiding & managing MIS related surgical complications and preoperative/postoperative care before covering MIS for individual conditions including intensive care managements. Chapters are written by world renown authorities. ACOG guideline recently published a statement recommending vaginal hysterectomy and endoscopic hysterectomy should be considered as a first step of surgical choice. Current practice has been shifting from open cases to laparoscopic/ robotic assisted cases while vaginal cases stays steady. This shift has created an urge among gynaecologists to learn, improve or adapt laparoscopic/ robotic techniques in their practice.



104,95 €

98,08 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9783110530735

Medium: Buch

ISBN: 978-3-11-053073-5

Verlag: De Gruyter

Erscheinungstermin: 23.03.2020

Sprache(n): Englisch

Auflage: 1. Auflage 2020

Produktform: Gebunden

Gewicht: 812 g

Seiten: 312

Format (B x H): 175 x 246 mm

