# Contents

**List of contributors** vii

## Section 1: Basic Principles in Laparoscopic Urogynaecology

1. Patient Selection and Assessment for Laparoscopic Urogynaecology 1
   Graham Chapman, Robert Pollard

2. Patient Counselling and the Consent Process for Laparoscopic Urogynaecology 11
   Swati Jha

3. Measuring Outcomes in Urogynaecologic Surgery 16
   Philip M Tooze-Hobson, Dudley Robinson, Ilias Liapis

4. Surgical Set-up, Ergonomics, Entry Techniques, Port Placement and Instrumentation for Laparoscopic Urogynaecology 24
   Gemma Nightingale, Christian Phillips

5. Surgical Dissection and Mesh Attachment Techniques for Laparoscopic Sacrocolpopexy 31
   Olivia H Chang, Katie Propst, Tonya N Thomas

6. Surgical Anatomy for Laparoscopic Urogynaecology 39
   Eric S Chang, Kristie A Greene

7. Learning Curve in Laparoscopic Urogynaecologic Surgery: Strategies to Optimize Training and Acquire Competence 50
   Claire M McCarthy, Barry O’Reilly, Orfhlaith O’Sullivan

8. Prevention and Management of Complications in Laparoscopic Urogynaecologic Surgery 59
   Martino Zacchê, Rohna Kearney

9. Mesh: Types and Indications for Use for Laparoscopic Urogynaecology 70
   Amy Park, Graham Chapman, Marie Fidela Paraiso

10. Medicoegal Issues in Laparoscopic Urogynaecology 78
    Swati Jha

## Section 2: Procedural Steps and Evidence

11. Total and Supracervical Laparoscopic Hysterectomy at Sacrocolpopexy: Procedure Steps and Evidence 85
    Tsung Mou, Kimberly Kenton

    Matthew Izett-Kay, Rufus Cartwright, Natalia Price

13. Laparoscopic Hysteropexy: Procedure Steps and Evidence 101
    Yara Abdelkhalek, Nikolaus Veit-Rubin, Bruno Deval

    Christopher Maher, Zhuoran Chen

15. Laparoscopic Native Tissue Repair: Procedure Steps and Evidence 114
    Guenter K Noé

16. Laparoscopic Pectopexy: Procedure Steps and Evidence 120
    Igor But, Tamara Serdinšek

17. Laparoscopic Colposuspension: Procedure Steps and Evidence 129
    Matthew Izett-Kay, Alfred Cutner, Arvind Vashisht

18. Laparoscopic Paravaginal Repair: Procedure Steps and Evidence 142
    Bobby Garcia, John R Miklos, Robert D Moore

19. Choice of Sacrocolpopexy Route Including Vaginal Mesh Attachment 148
    Emily Davidson, Karl Jallad

20. Total Laparoscopic Hysterectomy: Procedure Steps and Evidence 155
    Lisa C Hickman, Katie Propst

21. Vaginal Hysterectomy and Ligamentopexy for Apical Prolapse: Steps and Evidence 162
    Yara Abdelkhalek, Nikolaus Veit-Rubin, Bruno Deval

22. Laparoscopic Ventral Rectopexy for Rectal Prolapse: Steps and Evidence 170
    Yara Abdelkhalek, Ohad Gluck, Bruno Deval

## Section 3: Opinion and Debate

23. Hysterectomy versus Uterine Preservation in the Management of Uterine Prolapse 175
    Vladimír Kališ, Zdeněk Rušavý, Khaled M Ismail
# Table of Contents

## Section 1: Total and Subtotal Hysterectomy

24 Laparoscopic Hysterectomy: Total or Subtotal Debate 187  
Kim WM van Delft, Steven ES Koops

## Section 2: Incontinence Surgery

25 Evidence-based Approach to Concomitant Incontinence Surgery at the Time of Sacrocolpopexy 194  
Mugdha Kulkarni, James Alexander, Anna Rosamilia

## Section 3: Pelvic Organ Prolapse

26 Management of the Posterior Compartment in Laparoscopic Urogynaecology: Role of Rectopexy, Vaginal Rectocele Repair, and Perineorrhaphy 202  
Angela S Yuan, Sarah A Vogler

27 The Role of Meshes in the Treatment of Female Pelvic Organ Prolapse 215  
Yara Abdelkhalek, Christian Phillips, Bruno Deval

## Section 4: Robotic Surgery

28 The Rise of Robotic Surgery in Benign Gynaecology 221  
Viviana Casas-Puig, Lisa Hickman

29 Unique Advantages of Robotics in Urogynaecology 232  
Siri Drangsholt, Patrick Culligan

30 Troubleshooting for Robotic Laparoscopic Urogynaecological Surgery: Tips and Tricks 236  
Matt Hewitt

---

In addition to the content found in this textbook, additional online resources are available to complement the book. Videos that demonstrate lectures, surgical procedures, anatomical highlights and tips and tricks can be found by using the link below:

www.cambridge.org/phillips-resources