## Contents

List of contributors, xvii  
Foreword, xxiii  
Preface, xxv  
List of abbreviations, xxvi

### Part 1: Open Urology

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A technique to minimise the risk of ureteric injury in patients with an enlarged median lobe undergoing radical prostatectomy</td>
<td>Nikhil Vasdev and David Chadwick</td>
</tr>
<tr>
<td>2</td>
<td>Novel methods to aid vesicourethral anastomosis in radical retropubic prostatectomy</td>
<td>Lehana Yeo, Rajindra Singh and Jhumur Pati</td>
</tr>
<tr>
<td>3</td>
<td>Surgical technique to reduce intraoperative bleeding during open prostatectomy</td>
<td>Nikhil Vasdev, Edgar Paez and Andrew C. Thorpe</td>
</tr>
<tr>
<td>4</td>
<td>Millin’s prostatectomy</td>
<td>Rob Jones and Ru MacDonagh</td>
</tr>
<tr>
<td>5</td>
<td>Cystectomy</td>
<td>Patrick F. Keane</td>
</tr>
<tr>
<td>6</td>
<td>Salvage cystectomy and prostatectomy</td>
<td>Senthil Nathan</td>
</tr>
<tr>
<td>7</td>
<td>Creating an ileal conduit spout</td>
<td>Simon Fulford</td>
</tr>
<tr>
<td>8</td>
<td>Prefashioning a urostomy</td>
<td>Richard Bell</td>
</tr>
<tr>
<td>9</td>
<td>A novel technique for parastomal hernia repair</td>
<td>Jeetesh Bhardwa, Rob Gray and Hanif Motiwala</td>
</tr>
<tr>
<td>10</td>
<td>Parastomal hernia repair</td>
<td>Derek Fawcett</td>
</tr>
<tr>
<td>11</td>
<td>Nephrectomy: vascular control during caval thrombectomy</td>
<td>Dan Wilby and Matt Hayes</td>
</tr>
</tbody>
</table>
12 Secure ligation of foreshortened large veins, 22
   Dan Wilby and Matt Hayes

13 How to avoid dislodging the vascular clamp, 23
   Asif Muneer

14 Ligating the renal artery, 24
   David Cranston

15 Renal hypothermia using an innovative ice sludge technique, 25
   Ruzi Begum and Hanif Motiwala

16 Making the best of a short suture length in a deep dark hole, 27
   John McLoughlin

17 Anterior approach for a pyeloplasty, 29
   John McLoughlin

18 Ureteric injuries – lower third: adaptations of the Boari flap, 31
   John Kelleher

19 Radical orchidectomy for germ cell tumours, 35
   David Hendry

20 Don’t lose the lumen at urethroplasty, 36
   Andrew Doble

21 Emergency call to the gynae/obstetric theatre, 37
   John McLoughlin

22 Is it urine in the drain?, 39
   Christopher Woodhouse

23 Cutaneous fistula, 40
   Senthil Nathan

24 Postoperative abdominal drain, 41
   Senthil Nathan

**Part 2: Laparoscopic and Robotic Urology**

25 Modified Hassan technique in super-obese patients, 45
   Tev Aho

26 A modification to the Hassan technique for securing
   pneumoperitoneum, 47
   Ben Challacombe and Pardeep Kumar
27 Finger access is the safest, 51
*Richard Napier-Hemy*

28 Keep it simple, 52
*Jon Cartledge*

29 The Ten Commandments, 56
*Peter Rimmington*

30 Controlling a small hole in the inferior vena cava, 58
*Richard Napier-Hemy*

31 Remember Endoloops?, 60
*Richard Napier-Hemy*

32 Tips in laparoscopic urology, 61
*Dominic Hodgson*

33 Laparoscopic suturing using the Storz dolphin-nosed forceps, 63
*Alan McNeill*

34 Laparoscopic suturing, 64
*Henry Sells*

35 Improving your laparoscopic suturing, 65
*Chris Eden*

36 Cholangiogram catheters can help antegrade wire placement at the time of pyeloplasty, 66
*Richard Napier-Hemy*

37 Laparoscopic nephrectomy: introduction of a balloon-tipped trocar in an obese patient, 67
*Damian Hanbury*

38 Laparoscopic nephrectomy: closing the exit site in an obese patient, 68
*Damian Hanbury*

39 Laparoscopic nephrectomy: port sites for left nephrectomy, 69
*Damian Hanbury*

40 Laparoscopic nephrectomy, 70
*Peter W. Cooke*

41 Employing an extra port for laparoscopic nephrectomy, 71
*Toby Page*
42 Improved control of the renal vein during laparoscopic nephrectomy, 72
Tony Riddick

43 Aiding dissection of the renal artery during a laparoscopic radical
nephrectomy, 73
Adam Jones

44 Robotic-assisted laparoscopic pyeloplasty, 74
Prokar Dasgupta

45 Laparoscopic prostatectomy, 75
Peter W. Cooke

46 Use of the Endo Close device for prostatic elevation during
robotic-assisted radical prostatectomy, 76
David Bouchier-Hayes

47 Additional points of note when performing prostate suspension during
minimally invasive radical prostatectomy, 79
Ben Challacombe

48 Robotic radical prostatectomy, 80
Senthil Nathan

49 A technique to relocate the robotic prostatectomy retrieval bag
to the midline camera port, 81
Muhammad Jamal Khan and Omer Karim

50 The rectal injury test, 83
Ben Challacombe

51 Identifying potential breaches in the rectum during minimally
invasive surgery, 84
Justin Collins

52 The wrong plane, 85
Anonymous

53 Spreading tough tissue with robotic forceps, 86
Marc Laniado

54 Robotic-assisted radical prostatectomy, 87
Prokar Dasgupta

55 Steps to free up robotic arm and assistant availability during robotic
radical prostatectomy, 88
Adam Jones
56 Use of Ethicon Vicryl foil and robotic camera lights to warm the robotic scope lens to prevent lens fogging, 89
Muhammad Jamal Khan and Omer Karim

57 Management of anastomotic leak following radical prostatectomy, 90
Ruzi Begum and Omer Karim

58 Identification of ureters during minimally invasive radical cystectomy, 91
Ben Challacombe

59 Maintaining pneumoperitoneum during minimally invasive female cystectomy, 92
Ben Challacombe

60 Robotic-assisted radical cystectomy, 93
Prokar Dasgupta

Part 3: Upper Tract Endourology

61 Puncturing the calyx in order to obtain access for percutaneous nephrolithotomy: the three-finger rule, 97
Gerald Rix

62 Prevention of migration of the Amplatz sheath during percutaneous nephrolithotomy, 98
Oliver Wiseman

63 Using safety wires during percutaneous nephrolithotomy, 100
Sunil Kumar

64 Tips to make percutaneous nephrolithotomy easier, 101
Aasem Chaudry

65 Using multiple guidewires during percutaneous nephrolithotomy, 104
Stephanie J. Symons

66 Encrusted nephrostomy tubes, 106
James Hall

67 Reaching stones in the kidney during flexible ureterorenoscopy with a large renal pelvis, 107
Gerald Rix

68 The advantages of using the Peditrol during flexible and rigid ureterorenoscopy, 108
Sunil Kumar
Contents

69 Flexible renoscopy and stone fragmentation, 111
   Bo Parys

70 A novel technique to treat large mid or upper ureteric stones, 114
   Asif Raza and Muhammad Jamal Khan

71 Rigid ureteroscopy, 115
   Matthew Bultitude

72 The Boston shouldered stent, 119
   Bo Parys

73 Ureteroscopy, 121
   Nimish Shah

74 The pinhole scope: part 1, 123
   Sunil Kumar and Peter Malone

75 Use of the dual-lumen catheter, 124
   Oliver Wiseman

76 Flexible ureteroscopy, 126
   Stephen Gordon

77 Lasering stones, 127
   Senthil Nathan

78 Renal pelvic stones, 128
   Anthony Blacker

79 Difficult urethral stricture encountered at ureteroscopy, 129
   James Hall

80 General tips for a simpler and safer ureteroscopy, 130
   Sunil Kumar

81 Flexible ureteroscopy/retrograde study of the right collecting system
   post cystectomy, 132
   Senthil Nathan

82 Optimising the view for difficult stent insertion, 133
   John McLoughlin

83 A novel technique for stent exchange over an ileal-ureteric anastomosis, 135
   Rob Gray and Hanif Motiwala

84 Stents, 137
   Peter W. Cooke
85 Placing a stent in a female patient without having to reload the cystoscope or performing a stent change in a female patient with a flexible cystoscope only, 138
   Gerald Rix

86 Paired JJ stents for retroperitoneal fibrosis, 139
   John McLoughlin

87 Four tips relating to ureteric stenting, 141
   Sunil Kumar

88 Insertion of JJ stent, 143
   Senthil Nathan

89 Basketing of stones, 144
   Senthil Nathan

90 Backloading guidewires, 145
   David Hendry

91 Insertion of a guidewire into the ureter, 146
   Senthil Nathan

92 A solution for stent-related bladder symptoms, 147
   Paul Halliday

Part 4: Lower Urinary Tract

93 Holmium laser enucleation of the prostate: laser technique, 151
   Tev Aho

94 Holmium laser enucleation of the prostate: safe morcellation, 155
   Tev Aho

95 Holmium cystolitholapaxy, 156
   Sunil Kumar

96 Transurethral resection of prostate 1, 157
   Nikesh Thiruchelvam

97 Transurethral resection of prostate 2, 158
   Peter W. Cooke

98 Transurethral vaporisation of the prostate, 159
   Senthil Nathan

99 Use of catheter introducer, 160
   Derek Fawcett
100 An alternative way to pass a urethral catheter post transurethral resection of prostate, 161
Ben Ayres and Gary Das

101 The 17F integral cystoscope, 163
Graham Sole

102 Non-irrigating resectoscope, 165
Graham Sole

103 Urethral strictures, 166
Anthony Blacker

104 Assessment of paediatric urethral strictures, 167
Amjad Mumtaz Peracha

105 The pinhole scope: part 2, 168
Sunil Kumar and Peter Malone

106 How to remove air bubbles in the dome of the bladder, 170
David Hendry

107 Resecting multiple bladder tumours, 171
Senthil Nathan

108 Primary transurethral resection of bladder tumour, 172
Aasem Chaudry

109 Trawling for flat superficial bladder tumour, 173
John McLoughlin

110 Resecting bladder tumours, 175
Richard Bell

111 Never use an Ellick in a clot retention, 176
Simon Bott

112 Displaced suprapubic catheter, 177
Dan Wilby and Matt Hayes

Part 5: Andrology

113 Glans ‘droop’ following the insertion of a penile prosthesis, 181
Asif Muneer, Suks Minhas and Alex Kirkham

114 The key to a successful epididymectomy: the bungee manoeuvre, 183
John McLoughlin
115 Haemostasis for Nesbit’s procedure, 185
   Suks Minhas

116 Nesbit’s procedure, 187
   John McLoughlin

117 Tension-free vasectomy reversal, 190
   Asif Muneer

118 Intracorporeal perforation during penile implantation, 191
   Suks Minhas

Part 6: Female Urology

119 Recurrent cystocele and rectocele repair using modified mesh: new technique, 195
   Rob Gray and Hanif Motiwala

120 Eroded transvaginal tape, 199
   Rizwan Hamid

121 Midurethral tension-free tapes, 201
   Neil Harris

122 Treatment of TVT mesh eroding the bladder, 202
   Georgina Wilson

Part 7: General

123 Circumcision, 205
   Andrew Doble

124 Dressing a circumcision, 207
   Simon Bott

125 Postcircumcision dressing: the gauze sporran, 208
   Andrew Doble

126 Difficult reduction of paraphimosis, 210
   Andrew Doble

127 Round-bodied needles, 211
   Richard Bell

128 Bladder clots, 212
   Ling Lee
129 Performing a flexible cystoscopy for a bladder which is full of debris, 214
   *Asif Muneer*

130 Passing a urethra catheter across a stricture after a guidewire is passed via the flexible cystoscope, 215
   *Ling Lee*

131 Inserting a catheter over a guidewire, 216
   *Simon Bott*

132 Cryoanalgesia for prostate biopsy, 217
   *Simon Robinson and Hanif Motiwala*

133 Pain relief in epididymo-orchitis, 219
   *Andrew Doble*

134 Hydrocoele, 220
   *Senthil Nathan*

135 Epididymal cyst, 221
   *Senthil Nathan*

136 Shape of the male urethra, 222
   *Simon Bott*

137 Local anaesthetic injection through skin, 223
   *Paul McInerney*

138 Transrectal ultrasound, 224
   *John McLoughlin*

139 Modified transrectal biopsy of prostate, 227
   *Ruzi Begum, Rob Gray and Hanif Motiwala*

140 Transperineal biopsy probe set-up, 229
   *John McLoughlin*

141 Changing a difficult or encrusted suprapubic catheter, 230
   *John McLoughlin*

142 How to predict the difficult catheter? Use the Force!, 232
   *K. Mozolowski and John G. Calleary*

143 Urodynamics, 233
   *Sarah Wood*
**Part 8: Clinical Management**

144  Neurourology, 237  
*Philip van Kerrebroeck*

145  Managing urinary tract damage due to ketamine abuse, 238  
*Dan Wood*

146  Top tips for foreskin assessment, 239  
*Dan Wood*

147  Lower urinary tract symptom progression, 240  
*Mark J. Speakman*

148  Management of chronic prostatitis/chronic pelvic pain syndrome: top 10 tips, 241  
*J. Curtis Nickel*

149  Uro-gynae tips, 244  
*Glyn Constantine*

150  Psychological problems and surgery, 245  
*Paul McInerney*

151  Use of analogies to assist with explanation of urological problems, 246  
*David Nicol*

Quotes submitted on the back of other tips, 249

Index, 251