Section 1: Surgical Anatomy

1. Surgical Anatomy of the Transoral Approach
   Bradley C Lega, Jason G Newman, William C Welch, John YK Lee
   • Anatomic Considerations During Surgical Planning 3
   • Pharyngeal and Retropharyngeal Surgical Anatomy of the Transoral Approach 4
   • Spinal Anatomy at the Craniovertebral Junction 6
   • Intradural Anatomy Visible Via Transoral Approach 8
   • Novel Developments 8

2. Transmaxillary Approach to the Clivus and Upper Cervical Spine
   DG Orndorff, JA Youssef, MA Finn, CA Patty, ST DeBauche, MA Scott
   • Surgical Indications 12
   • Surgical Technique Step by Step 13
   • Potential Complications 15

3. High Retropharyngeal Approach to the Upper Cervical Spine
   Ricardo BV Fontes, Vincent C Traynells
   • Indications 19
   • Description 19
   • Postoperative Care 21
   • Potential Complications 22

4. Far Lateral Approach to the Craniocervical Junction
   Pietro I D’Urso, Giuseppe Lanzino
   • Indications and Modifications 24
   • Technique of the Basic Far Lateral Approach 25
     – Preoperative Planning and Decision Making 25
     – Positioning 25
5. Posterior Approach to the Craniocervical Junction and Posterior Spine

Fernando J Checo, Harvey E Smith

- Anatomy 33
- Upper Cervical Approach (Including the Occiput) 34
  - Surgical Indications 34
  - Surgical Techniques Step by Step 35
  - Potential Complications 36
- Subaxial Cervical Spine Approach 37
  - Surgical Indications 37
  - Surgical Technique Step by Step 37
  - Potential Complications 38

6. Anterior Approach to the Midcervical Spine

Daniel D Bohl, Jonathan N Grauer

- Introduction 40
  - Anatomy 40
- Surgical Indications 40
- Surgical Technique Step by Step 43
- Potential Complications 46

7. Anterior Approach to the Cervicothoracic Junction

Brian Shiu, Steven C Ludwig

- Low Cervical-Supraclavicular Approach 50
  - Background 50
  - Positioning 50
  - Approach 50
  - Closure 51
- Transclavicular-Transmanubrial Approach 53
  - Background 53
  - Positioning 53
  - Approach 53
  - Closure 54
8. Anterior Transthoracic Approach to the Cervicothoracic Junction

Samuel K Cho, Sheeraz A Qureshi, Andrew C Hecht

- Anatomy 59
- Surgical Indications 61
- Surgical Technique Step by Step 61
- Thoracic Discectomy 63
- Thoracic Vertebrectomy 64
- Potential Complications 64

9. Posterolateral Approach to the Cervicothoracic Junction and Thoracic Spine

Manish K Kasliwal, John E O'Toole, Vincent C Traynelis

- Surgical Indications 66
- Surgical Technique Step by Step 68
  - Transpedicular Approach 68
  - Costotransversectomy 69
  - Lateral Extracavitary Approach 69
  - Parascapular Extrapleural Approach 70
- Complications 72

10. Thoracoabdominal Approach to the Spine

Michael J Vives, John D Koerner

- Anatomy 74
  - Diaphragm 74
  - Diaphragmatic Apertures 74
  - Rib Resection Planning 75
  - Nerves 75
- Indications 75
- Contraindications 76
- Procedure 76
  - Positioning 76
  - Thoracic Approach 77
  - Diaphragm 78
  - Closure 80
11. **Anterior Retropertoneal Approach to the Lumbosacral Spine**

   *Milan Bajmoczi, William P Robinson*

   - Approach to Lumbosacral Spine... 82
     - Preoperative Assessment... 83
     - Relevant Surgical Anatomy... 83
   - Technique of Anterior Retropertoneal Approach to the Lumbosacral Spine... 83
     - Incision and Entry into the Retropertoneal Space... 83
     - Exposure of Specific Spinal Levels... 84
   - Special Circumstances... 88
     - Reoperative Cases... 88
     - Calcified Arteries... 88
   - Results and Potential Complications... 88

12. **Posterior Midline and Posterolateral (Wiltse) Surgical Approach to the Lumbar Spine**

   *Christian DiPaola, Jacob Furey*

   - Posterior Midline Approach to the Lumbar Spine... 91
     - Anatomy... 91
     - Indications... 91
     - Surgical Technique Step by Step... 91
     - Potential Complications... 92
   - Posterolateral (Wiltse) Approach to the Lumbar Spine... 93
     - Anatomy... 93
     - Indications... 94
   - Surgical Technique Step by Step... 94
     - Potential Complications... 97

### Section 2: Cervical Spine Techniques

13. **Anterior Cervical Discectomy and Fusion**

    *Swastik Sinha, Lee H Riley III*

    - Indications... 101
    - Surgical Technique Step by Step... 101
    - Postoperative Rehab and Restrictions... 103
    - Potential Complications... 104
18. **Occipitocervical Fusion**

*Ben J Garrido, Rick C Sasso*

- Anatomy 141
- Surgical Indications 143
- Surgical Technique Step by Step 144
- Potential Complications 146

19. **Posterior Atlantoaxial Arthrodesis Techniques**

*Transarticular Screws, C1–2 Segmental Fixation and Wiring Constructs*

*William Ryan Spiker, Alpesh A Patel*

- Introduction 149
  - Anatomy and Biomechanics 149
- Surgical Indications 149
- Surgical Techniques Step by Step 150
  - Autograft Harvest 151
  - Wiring 151
  - Transarticular Screws 152
  - C1–2 Segmental Fixation 153
- Postoperative Care 154
- Potential Complications 154

20. **Cervical Posterior Foraminotomy**

*MICHELLE J CLARKE, MARK A PICHELMANN, WILLIAM E KRAUSS*

- Surgical Indications 157
- Surgical Approach 158
  - Anesthesia Considerations and Patient Positioning 158
  - Exposure and Localization 158
  - Foraminotomy 159
  - Root Decompression 160
  - Closure 160
- Postoperative Care 161
- Potential Complications 161
21. Minimally Invasive Posterior Cervical Foraminotomy

Victor G Williams, Michael J Dorsi, Langston T Holly

- Introduction 163
- Anatomy 163
- Surgical Indications 163
- Surgical Technique Step by Step 165
- Potential Complications 167

22. Posterior Cervical Laminectomy

Robert F Heary, Antonios Mammis

- Anatomy 169
- Surgical Indications 170
- Surgical Technique Step by Step 172
- Potential Complications 173

23. Posterior Cervical Fusion and Lateral Mass Screw Fixation

Chris Cornett, Gregory Grabowski, James Kang

- Introduction 176
  - Anatomy 176
  - Biomechanics 177
- Surgical Indications 178
- Surgical Technique Step by Step 179
  - Imaging 179
  - Anesthesia or Monitoring 179
  - Positioning 179
  - Draping or Prepping 180
  - Surgical Approach or Exposure 180
  - Instrumentation 181
  - Preparation of Facet Joints 183
  - Bone Grafting 183
  - Closure 184
- Postoperative Care and Rehabilitation 184
- Potential Complications 185
24. **Minimally Invasive Cervical Lateral Mass Instrumented Fusion**  
*Brian Hood, Faiz Ahmad, Allan D Levi*
- Indications 187
- Advantages 188
- Surgical Technique Step by Step 188
- Potential Complications and Challenges 191

25. **Cervical Pedicle Fixation**  
*Abbey Kennedy, Robert H Byers, Brian W Su*
- Anatomy 193
- Indications 194
- Surgical Technique Step by Step 195
- Complications 200

26. **Laminoplasty**  
*John M Rhee*
- Introduction 202
  - Anatomy and Biomechanics 202
- Indications for Procedure 203
  - Procedure 203
- Potential Complications 209
  - Axial Neck Pain 209
  - Loss of Lordosis 209
  - Wound Complications 209
  - Neurologic Injury 210

27. **Posterior Cervicothoracic Osteotomy**  
*Justin K Scheer, Vedat Deviren, Sang-Hun Lee, Christopher P Ames*
- Introduction 211
  - Anatomy and Biomechanics 211
- Surgical Indications 212
  - Smith-Petersen Osteotomy 212
  - Cervicothoracic Junction PSO 214
- Surgical Techniques Step by Step 215
  - SPO with Controlled Anterior Osteoclasis 215
  - Cervicothoracic Junction PSO 216
- Potential Complications 217
Section 3: Thoracic Spine Techniques

28. Posterior Thoracic Discectomy Techniques 225
   Peter S Amenta, Rohan Chitale, Srinivas Prasad
   • Anatomy 225
   • Surgical Indications 227
   – Indications for Posterior Thoracic Discectomy 228
   – Localization of Correct Thoracic Level 229
   • Surgical Technique Step by Step 229
   – Transpedicular Approach 229
   – Costotransversectomy 230
   – Lateral Extracavitary Approach 231
   • Complications 232

29. Anterolateral Open Thoracotomy Approach for Thoracic Discectomy 235
   Patricia Zadnik, Daniel Sciubba
   • Surgical Indications 235
   • Surgical Techniques Step by Step 237
   • Potential Complications 239

30. Thoracoscopic Thoracic Discectomy 242
   Justin C Clark, Curtis A Dickman
   • Anatomy 243
   • Biomechanics 244
   • Surgical Indications 244
   • Surgical Technique Step by Step 246
   • Potential Complications 247

31. Anterior Thoracic Corpectomy and Fusion 249
   Jason W Savage, Thomas A Zdeblick
   • Indications 249
   • Preoperative Planning 250
   • Surgical Technique Step by Step 251
   – Patient Positioning 251
   – Surgical Approach 251
   – Corpectomy and Fusion 253
   • Complications 255
32. Anterior Release and Fusion for Thoracic Scoliosis 258
   Jonathan Mason, Vincent Arlet
   • Introduction 258
     – Anatomy 258
   • Indications 258
   • Surgical Techniques Step by Step 259
   • Potential Complications 263

33. Thoracic Extreme Lateral Interbody Fusion 265
   Vijay Agarwal, Robert E Isaacs
   • Indications for Approach/Procedure 266
   • Surgical Technique Step by Step 267
     – Set-up 267
     – Approach to the Thoracic Spine 267
     – Approach to the Thoracolumbar Spine 268
     – Closure 269
   • Potential Complications 271

34. Posterior-Only Correction of Adult Thoracolumbar Scoliosis 273
   Manish K Kasliwal, Justin S Smith, Christopher I Shaffrey
   • Indications 274
   • Preoperative Planning 275
   • Surgical Technique Step by Step 277
     – Coronal Plane Deformity Techniques 278
     – Sagittal Plane Deformity Techniques 279
   • Case Example 281
   • Complications 281

35. Percutaneous Pedicle Screws and Rods for Deformity Reduction 285
   Neel Anand, Thomas Phillips, Jeffrey Toll, Eli M Baron
   • Indications 285
   • Surgical Technique Step by Step 286
     – Fluoroscopic Identification 287
     – Skin Incision 287
Contents

- Pedicle Access  287
- Handle and Stylet Removal  288
- Guidewire Insertion  288
- Muscle Dilation  288
- Inner Dilator Removal  288
- Pedicle Preparation  289
- Screw Insertion  289
- Align Extenders for Rod Passage  290
- Measure for Rod Length  290
- Rod Preparation and Passage  290
- Rod Reduction  291
- Set Screw Insertion and Break-off  292
- Compression/Distraction  292
- Remove Inserter and Extenders  293
- Wound Closure  293

• Additional Considerations  293

36. Smith-Petersen and Pedicle Subtraction Osteotomies  296

Ahmad Nassr, Quang Cui, Michael J Yasenisci

• Anatomy and Biomechanics  296
• Surgical Indications  298
• Surgical Technique Step by Step  298
  – Intraoperative Set-up  298
  – Smith-Petersen Osteotomy and Polysegmental (Zielke/Ponte) Osteotomies  298
  – Pedicle Subtraction Osteotomy  300
• Potential Complications  303

37. Posterior Thoracic Vertebral Column Resection  305

Marco Ferrone, Christopher M Bono

• Introduction  305
  – Anatomy  305
• Surgical Indications  306
• Surgical Technique Step by Step  306
• Potential Complications  309
Section 4: Lumbosacral Spine Techniques

38. Lumbar Microdiscectomy
   
   Jason C Eck
   
   • Introduction 315
   • Anatomy 315
   • Surgical Indications 315
   • Surgical Technique Step by Step 318
   • Potential Complications 320

39. Tubular Microdiscectomy
   
   Patrick Shih, Peter Lee, Richard G Fessler
   
   • Indications 322
   • Surgical Approach 323
   • Potential Complications 327

40. Far Lateral Disk Herniations
   
   Scott D Hodges
   
   • Indications 330
   • Surgical Techniques Step by Step 331
   • L2–L5 331
   • L5–S1 335
   • Potential Complications 336

41. Posterior Lumbar Decompression
   
   Robert Eastlack, Payam Moazzaz
   
   • Surgical Technique Step by Step 338
   • Exposure 338
   • Decompression 339
   • Pitfalls 343

42. Minimally Invasive Posterior Lumbar Decompression
   
   Justine Pearl, Daryl R Fourney
   
   • Surgical Indications 346
   • Surgical Technique Step by Step 347
   • Potential Complications 350
43. **Posterior Lumbar In Situ Fusion**  
*Scott D Daffner*  
- Introduction 351  
  - Anatomy 351  
- Indications 352  
- Surgical Technique Step by Step 352  
- Complications 354

44. **Posterior Lumbar Facet Fusion**  
*Joseph K Lee, Brian W Su*  
- Anatomy 358  
- Indications 359  
- Surgical Technique Step by Step 359  
- Complications 362

45. **Anterior Lumbar Interbody Fusion with Fixation**  
*Ravi Ramachandran, Andrea Halim, Peter G Whang*  
- Introduction 365  
  - Anatomy 365  
- Surgical Indications 367  
- Surgical Technique Step by Step 368  
- Potential Complications 372

46. **Anterior Lumbar Arthroplasty**  
*Issada Thongtrangan, Richard D Guyer*  
- Anatomy 374  
- Surgical Indications 375  
- Surgical Technique Step by Step 375  
  - Access to Retroperitoneal Space 375  
  - Disk Preparation or Discectomy 378  
  - Sizing and Trialing 379  
  - Implant Insertion 381  
- Risks and Complications 382  
- Postoperative Management 382
47. Anterior Lumbar Corpectomy

Jake Fennessy, Michael S Weinstein, Murray Cohen, Jeffrey A Rihn

- Indications 385
- Surgical Technique Step by Step 386
  - Surgical Approach 386
  - Corpectomy 392
  - Reconstruction and Stabilization 393
- Complications 394

48. Posterior Lumbar Interbody Fusion

Carmen Petraglia, P Justin Tortolani

- Pathophysiology 399
- Indications 400
- Patient Evaluation 401
- Surgical Technique Step by Step 402
- Postoperative Management 405
- Complications 406

49. Open Transforaminal Lumbar Interbody Fusion

Ravi K Ponnappan, James Dowdell

- Anatomy 410
  - General 410
  - Surgical 410
- Surgical Indications 412
- Surgical Technique Step by Step 412
  - Positioning 412
  - Surgical Approach 413
  - TLIF Window 413
  - Disk Space Preparation 414
  - Cage Selection 415
  - Bone Grafting/Cage Insertion 416
  - Posterior Spinal Stabilization with Pedicle Screw Placement 416
- Postoperative Care 417
- Potential Complications 418

50. Minimally Invasive Transforaminal Lumbar Interbody Fusion

Raul J Cardenas, Kevin T Foley

- Indications and Preoperative Assessment 422
51. Spondylolisthesis Reduction and Fixation Techniques 434

Payam Farjoodi, R Todd Allen, Steven R Garfin

- Surgical Technique Step by Step 438
  - Preparation, Positioning and Skin Marking 438
  - Retroperitoneal Access 440
  - Intervertebral Disk Exposure 440
  - Discectomy, Laminotomy, and Discectomy 442
- Complications 440
- Illustrative Case 439
- Discussion 440

52. Lateral Lumbar Interbody Fusion Surgical Technique 442

Isaac L Moss, Frank M Phillips

- Anatomy 442
- Biomechanics 443
- Surgical Indications 444
- Surgical Technique Step by Step 444
  - Preparation, Positioning and Skin Marking 444
  - Retroperitoneal Access 446
  - Intervertebral Disk Exposure 446
  - Discectomy and Placement of Interbody Implant 448
- Complications 449

53. Trans-sacral Lumbosacral Fusion 452

Kurtis Birch, Doniel Drazin, John C Liu, Frank Acosta

- Surgical Indications 453
- Surgical Technique Step by Step 454
- Potential Complications 455
54. **Interspinous Spacers**

*Joshua Abrams, James Zucherman*

- Introduction 459
  - Anatomy 459
- Surgical Indications 459
- Implantation of Specific Surgical Technique 462
  - X-STOP and X-STOP-PK 462
  - Device for Intervertebral Assisted Mobility (DIAM) 464
- Wallis 466
- Coflex, Coflex-F 468
- Postoperative Care 470
- Complications 470

55. **Oncologic Sacrectomy**

*Peter S Rose*

- Anatomy 473
  - General 473
  - Bony 475
  - Neurologic 475
- Surgical Indications 476
- Patient Evaluation 477
- Surgical Technique Step by Step 477
  - Anterior Approach 477
  - Posterior Approach 479
- Reconstruction 481
- Postoperative Care 482
- Complications 483
- Outcomes 483

56. **Spinopelvic Fixation Techniques**

*Mostafa H El Dafrawy, Khaled M Kebaish*

- Anatomy and Biomechanics 485
  - Lumbosacral Pivot Point 485
  - Zones of Sacropelvic Fixation 485
  - Spinopelvic Balance 487
- Surgical Indications 488
- Spinopelvic Fixation Options 488
Section 5: Other Techniques

57. Anterior and Posterior Iliac Crest Bone Graft Harvest 501

Anthony Lapinsky, Jacob Furey

• Benefits and Advantages of Iliac Crest Bone Grafting 501
• Surgical Technique Step by Step 502
  – Anterior Iliac Crest Bone Graft 502
  – Posterior Iliac Crest Bone Graft 503
• Risks, Complications and Disadvantages of Iliac Crest Bone Grafting 504
• Key Points 505
  – Anterior Approach 505
  – Posterior Approach 505
  – General 505

58. Vascular Rib Graft Harvest 507

Rishi M Kanna, Ajoy P Shetty, Mark Dekutoski, S Rajasekaran

• History 507
• Anatomy of Rib Vasculature 508
• Indications 508
• Surgical Techniques Step by Step  509
  – Approach  509
  – Choice of Rib to be Harvested  509
  – Harvesting the Graft  509
  – Anterior Placement of Rib Graft (Bradford et al)  511
  – Posterior Placement of Rib Graft (Wilden et al)  511
• Complications  513

59. Lumbar Discography  516
  Mark S Kaplan
  • Anatomy  517
  • Indications  518
  • Discography Technique Step by Step  518
  • Potential Complications  521

60. Vertebral Body Augmentation Therapy  523
  Christian Gonzalez
  • History  523
  • Epidemiology  523
  • Social Impact  523
  • Diagnosis  524
  • Treatment  524
  • Surgical Technique Step by Step  525
  • Complications  528

Index  531