

David Ip

151400



Casebook of Orthopedic Rehabilitation

Including
Virtual Reality



Springer

Contents

Section I

| | | |
|---------|---|-----|
| Case 1 | New Dual-energy X-ray Absorptiometry Machines (iDXA) and Vertebral Fracture Assessment (VFA) | 3 |
| Case 2 | Hyper-gravity Stimulation Therapy | 11 |
| Case 3 | Lady Having Difficulty in Controlling the Computer Mouse | 17 |
| Case 4 | Whiplash-associated Neck Disabilities | 21 |
| Case 5 | Sizable Cartilage Defect in a Professional Footballer | 31 |
| Case 6 | Functional Knee Complaints in a Child with Cerebral Palsy | 37 |
| Case 7 | Hamstrings Injuries in a Professional Sprinter | 41 |
| Case 8 | Was it Simply Tachycardia or Something More Sinister? | 49 |
| Case 9 | A Lady with Intractable Heel Pain | 53 |
| Case 10 | Hip Swelling after Combined TBI and SCI | 59 |
| Case 11 | Consultation for a Third Opinion on Bone Health | 67 |
| Case 12 | Was It Really Another Case of “Tennis Elbow”? | 71 |
| Case 13 | A Patient Requesting an “Oxford Uni” for his knee OA .. | 75 |
| Case 14 | Bisphosphonates and Peri-prosthetic Osteolysis | 79 |
| Case 15 | A Young Engineer with Disabling Sciatic Pain | 85 |
| Case 16 | The “Wonder Drug” Glucosamine | 93 |
| Case 17 | Hyaluronan for Knee OA, Facts Vs. Myths | 99 |
| Case 18 | High Heels Woes | 103 |
| Case 19 | Silent Bone Loss and Vitamin D Insufficiency | 111 |
| Case 20 | A Professor Suffering from OA Knee Pain | 119 |
| Case 21 | New Physical Sign in Carpal Tunnel Syndrome | 129 |
| Case 22 | Kinesiophobia | 133 |

| | | |
|---------|---|-----|
| Case 23 | Breakthrough Fracture While on Bisphosphonates | 139 |
| Case 24 | Can Back Pain Be Predicted? | 149 |
| Case 25 | Enthusiasm for “Non-fusion Technology” for Discogenic Back Pain | 153 |
| Case 26 | Extra Busy Banker Troubled by Subacute Back Pain, Yet No Time for Physiotherapy | 163 |
| Case 27 | Metal-on-Metal Hip Surface Replacement | 171 |
| Case 28 | A Young Lady with AVN after SARS | 177 |
| Case 29 | An Athlete Going for Anterior Cruciate Ligament Reconstruction with Little Time for Rehabilitation | 183 |
| Case 30 | The Office Lady with Neck, Shoulder, Arm, and Back Pain | 191 |
| Case 31 | Bone Health and Space Travel | 197 |
| Case 32 | Crouch Gait | 201 |
| Case 33 | Non-healing Diabetes Mellitus Heel Ulcer | 209 |
| Case 34 | Cervical Disc Replacement | 215 |
| Case 35 | Intractable Lateral Epicondylitis | 221 |
| Case 36 | Chronic LBP in a Laborer Whose Job Requires Repeated Lifting | 229 |
| Case 37 | Stiffness after Flexor Tendon Repair | 237 |
| Case 38 | Postpartum Sacroiliac Joint Pain | 243 |
| Case 39 | Use of Smart Materials in Orthopedics | 249 |

Section II

| | |
|--|-----|
| General Introduction | 257 |
| Uses of the Computer in Orthopedics | 258 |
| Emerging Importance of Data Storage and Retrieval | 260 |
| Why Develop Virtual Reality? | 260 |
| Summarizing the Four Main Advantages of Virtual Reality | 261 |
| Key Components of a Virtual Reality Platform | 262 |
| Evolution | 262 |
| Forms of Virtual Reality | 262 |
| Modifications to Suit Training in Surgery and Rehabilitation: Concept of Mixed or Augmented Reality | 263 |

| | |
|---|---------|
| Uses of Virtual Reality in Orthopedic Surgery and Rehabilitation | 263 |
| Advances in Hardware | 264 |
| Advances in Software | 265 |
| The Process of Pipeline Synchronization | 266 |
| Advances in Input-output Devices | 266 |
| Improving Visual Effects and Depth Perception | 266 |
| Quick Scanning of 3D Objects Subsequently Used in the Virtual World | 267 |
| Virtual 3D Sound Effects Vs. Stereo Sound Effects | 268 |
| Importance of the Use of Haptic and Force Feedbacks in Orthopedic Rehabilitation | 268 |
| Other Modalities Besides Vision, Hearing, and Force Feedbacks | 271 |
| Way Finding in Virtual Environments | 271 |
| Different Types of Trackers | 271 |
| Real Life Applications | 275 |
| Preoperative Training of Surgeons | 275 |
| Preoperative Planning | 275 |
| Intraoperative Virtual Model | 277 |
| Intra- or Perioperative Stability/Impingement Testing in Other Fields of Orthopedic Surgery | 277 |
| An Intraoperative Aid to the Surgeon Combined with Robotics | 279 |
| Use of Virtual Reality in Postoperative Orthopedic Rehabilitation .. | 279 |
| Use of Virtual Reality in Non-operative Orthopedic Rehabilitation .. | 281 |
| Example 1: Pain Management | 281 |
| Practical Case Illustration (Case 40): Virtual Reality in Burns Care for a Child | 283 |
| Example 2: Ankle Rehabilitation | 286 |
| Example 3: Training the Patient in the Use of Assistive Technology | 288 |
| Example 4: Improving Quality of Life Through the Use of Music .. | 290 |
| Tele-rehabilitation | 293 |
| Literature Support of the Use of Tele-rehabilitation with a VR Platform in Hand Rehabilitation | 294 |

| | |
|--|-----|
| Combined Use of Tele-rehabilitation and Virtual Reality | |
| in Postoperative Orthopedic Conditions | 295 |
| Practical Case Illustration (Case 43) on Hand Rehabilitation | 295 |
| Other Clinical Applications of Virtual Reality | 299 |
| Cognitive Rehabilitation | 299 |
| Stress Reduction by the Use of VR Biofeedback | 299 |
| As an Aid in Biopsychosocial Interventions in the Future | 300 |
| Virtual Tomography | 301 |
| Cost Concern | 301 |
| The Future | 301 |
| Group Therapy in the Future Via a VR Platform | 301 |
| Generating the Ultimate 3D Effects | 301 |
| VR and Robotics | 302 |
| Summary of References for Section II | 303 |
| General References | 303 |
| Journal References | 303 |
| Subject Index | 305 |