

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



<http://www.springer.com/978-3-540-74426-9>

Casebook of Orthopedic Rehabilitation
Including Virtual Reality

Ip, D.

2008, XII, 330 p., Softcover

ISBN: 978-3-540-74426-9