

1. Record Nr.	UNINA9910639893703321
Titolo	A case-based approach to hip pain : a pocket guide to pathology, diagnosis and management // edited by Jasmine H. Harris [and four others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-031-17154-3
Descrizione fisica	1 online resource (217 pages)
Disciplina	336.7305
Soggetti	Hip joint
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Acknowledgments -- Contents -- 1: Hip Anatomy -- Introduction -- References -- 2: Bursitis and Tendonitis -- Introduction -- Greater Trochanteric Pain Syndrome (Trochanteric Bursitis) -- Pathology -- Clinical Presentation -- Physical Exam -- Diagnostic Exam -- Treatment -- Iliopsoas Bursitis -- Pathology -- Clinical Presentation -- Physical Exam -- Diagnostic Exam -- Treatment -- Ischial Bursitis -- Pathology -- Clinical Presentation -- Physical Exam -- Diagnostic Exam -- Treatment -- Conclusion -- References -- 3: Labral Tears -- Pathology -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Non-operative Management -- Pharmacologic -- Physical Therapy -- Interventional and Regenerative Medicine -- Operative Management -- Return to Activities -- References -- 4: Osteoarthritis -- Hip Osteoarthritis -- Pathological Process -- Clinical Presentation -- Physical Exam -- Diagnostic Workup -- Radiographic Study -- CT Study -- MRI Study -- Ultrasound Study -- Laboratory Test -- Treatment -- Holistic Approach -- Pharmacological Treatment -- Interventional Procedures -- Regenerative Medicine -- Supplements -- Compliance -- Prevention -- References -- 5: Impingement Syndrome/Femoroacetabular Impingement Syndrome -- Pathology -- Clinical Presentation -- Physical Examination -- Diagnostic Studies -- Treatment -- Return to Activities -- References -- 6: Pediatric Hip Pain -- Introduction --

Physical Exam and Diagnostic Studies -- Developmental Conditions of the Hip -- Developmental Dysplasia of the Hip -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Inflammatory and Infectious Conditions of the Hip -- Transient Synovitis -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Septic Arthritis.

What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Osteomyelitis -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Juvenile Idiopathic Arthritis -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Chondrolysis -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Vascular Conditions of the Hip -- Avascular Necrosis -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Legg-Calve-Perthes Disease -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Musculoskeletal Conditions of the Hip -- Slipped Capital Femoral Epiphysis -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Return to Activities -- Avulsion Fracture -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Return to Activities -- Femoroacetabular Impingement -- What Is Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Stress Fractures -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Return to Activities -- Coxa Saltans (Snapping Hip) -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Traumatic Hip Dislocation -- What Is Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Neoplastic and Infiltrative Hip Conditions -- Osteoid Osteoma -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment(s) -- Malignancy.

References -- 7: Sports Trauma -- Introduction -- Epidemiology of Hip Injuries in Sport -- Anatomic Structures -- Physical Examination of the Hip -- Soft Tissue Contusions (Hip Pointer) -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Muscle Strain -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Core Muscle Injury/Athletic Pubalgia -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Hip Dislocations and Fractures -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Labral Tears -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Apophyseal Injuries -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Greater Trochanter Pain Syndrome -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Morel-Lavallée Lesion -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- Myositis Ossificans of the Hip -- What Is the Pathology? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- References

-- 8: Fractures -- Pathology Title: Hip Fractures -- What Is the Pathology, How, Why? -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatment -- Return to Activities -- References -- 9: Rheumatology and Infectious Diseases and Hip Pain -- Osteoarthritis -- Clinical Presentation. Physical Exam -- Treatments -- Return to Activities -- Sacroiliitis -- Clinical Presentation -- Physical Exam -- Treatments -- Return to Activities -- Osteonecrosis of the Hip -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatments -- Non-operative Management -- Operative Management -- Core Decompression -- Bone Grafting -- Osteotomy -- Total Hip Arthroplasty (THA) -- Return to Activities -- Septic Arthritis of the Hip -- Clinical Presentation -- Physical Exam -- Diagnostic Studies -- Treatments -- Return to Activities -- References -- 10: Hip Pain Case Studies -- Chronic Hip Pain in a 7-Year-Old -- History -- Further Patient Background -- Differential Dx (Table 10.1) -- Diagnostic Discussion -- Workup: Imaging -- Management -- Traumatic Hip Pain -- History -- Further Background -- Differential Dx (Table 10.2) -- Workup: Imaging -- Right Hip XR -- Discussion -- Management -- Anterior Hip Pain in an Adult Male -- History -- Differential Dx (Table 10.3) -- Workup: Imaging -- Left Hip X-Ray -- Diagnostic Discussion -- Management -- Anterior Hip Pain in a Young Female -- History -- Further Background -- Differential Dx (Table 10.4) -- Workup: Imaging -- Left Hip X-Ray (Fig. 10.7) -- Left Hip MRI Arthrogram (Fig. 10.8) -- Diagnostic Discussion -- Management -- References -- Chronic Hip Pain in a 7-Year-Old -- Traumatic Hip Pain -- Anterior Hip Pain in an Adult Male -- Anterior Hip Pain in a Young Female -- Index.
