

1. Record Nr.	UNINA9910484179903321
Titolo	Biologic and nanoarthroscopic approaches in sports medicine / / Chad Lavender, editor
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-71323-7
Descrizione fisica	1 online resource (176 pages)
Disciplina	617.1027
Soggetti	Sports injuries Lesions esportives Artroscòpia Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Foreword -- Preface -- Acknowledgements -- Contents -- Contributors -- Part I: Advanced Biologic Techniques in Sports Medicine -- 1: Biologics in Sports Medicine -- Introduction -- Platelet-Rich Plasma -- Bone Marrow Concentrate -- Clinical Use of PRP and BMC -- References -- 2: Augmentation of Bone Patella Tendon Bone ACL Reconstruction with BMC and a Suture Tape and the Rationale Behind Biologic ACL Reconstructions -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- Bone Marrow Aspiration -- Mixing Bone Marrow Aspirate with AlloSync Pure -- ACL Technique -- Bone Marrow Graft Passage -- InternalBrace Passage and Fixation -- Rehabilitation -- Discussion -- Editor's View -- References -- 3: All-Inside Allograft ACL Reconstruction Augmented with Amnion, BMC, and a Suture Tape -- Introduction -- Indications -- Contraindications -- Technique -- Amnion and Graft Preparation -- Patient Setup -- Bone Marrow Aspiration -- Mixing Bone Marrow Aspirate with AlloSync Pure -- ACL Technique -- Suture Management and Passage -- Composite Graft Injection -- ACL Graft Passage -- Bone Marrow Concentrate Injection -- Rehabilitation -- Discussion -- Editor's View -- References -- 4: Minimally Invasive Quad Harvest

with Endoscopic Closure and Preparation with Fiber Tag Augmented Adjustable Loop Buttons -- Introduction -- Surgical Technique -- Graft Harvest -- Endoscopic Closure -- Graft Preparation -- Discussion -- Editor's View -- References -- 5: The Lavender Fertilized Anterior Cruciate Ligament Reconstruction: A Quadriceps Tendon All-Inside Reconstruction Fertilized with Bone Marrow Concentrate, Demineralized Bone Matrix, and Autograft Bone -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- Bone Marrow Aspiration -- ACL Technique.

Femoral Socket Preparation and Autograft Collection -- Tibial Tunnel Socket Preparation and Autograft Bone Collection -- Mixing Bone Marrow Aspiration with AlloSync Pure -- Bone Marrow Graft Passage -- Graft Passage -- Rehabilitation -- Discussion -- Editor's View -- References -- 6: The ACT Procedure: Autograft Cartilage Transfer Using an Autologous Tissue Collector -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- Bone Marrow Aspiration -- Autograft Cartilage Transfer Technique -- Discussion -- Editor's View -- References -- 7: Intraosseous Bioplasty of the Lateral Femoral Condyle of the Knee for Osteonecrosis -- Introduction -- Indications/Contraindications -- Technique -- Positioning -- Bone Marrow Aspiration -- Knee Arthroscopy and Bone Graft Harvest -- Bioplasty Technique -- Discussion -- Editor's View -- References -- 8: The Use of Cartiform in the Knee for Osteochondral Defects -- Introduction -- Indications/Contraindications -- Surgical Technique -- Preoperative Preparation and Patient Positioning -- Arthroscopic Evaluation -- Cartilage Site Preparation -- Graft Preparation -- Graft Placement -- Postoperative Protocol -- Discussion -- Editor's View -- References -- 9: Superior Capsular Reconstruction of the Shoulder -- Introduction -- Indications/Contraindications -- Surgical Technique -- Positioning and Diagnostic Arthroscopy -- Subacromial Debridement -- Anchor Placement -- Graft Preparation -- Suture Retrieval and Passage -- Graft Passage -- Partial Rotator Cuff Repair Over the SCR -- Discussion -- Editor's View -- References -- 10: Treatment of Osteochondritis Dissecans of the Elbow with BioCartilage -- Introduction -- Indications/Contraindications -- Operative Technique -- Positioning and Approach -- Microfracture and BioCartilage -- Discussion -- Editors View -- References.

Part II: Minimally Invasive Nanoarthroscopy -- 11: The History of Arthroscopy -- References -- 12: Introduction to Nanoarthroscopy -- Introduction -- History -- Indications -- Instrumentation -- Future Directions -- References -- 13: Incisionless Partial Medial Meniscectomy -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- NanoScope Insertion -- Medial Portal -- Partial Medial Meniscectomy -- Discussion -- Editor's View -- References -- 14: Nanoscopic Single-Incision Anterior Labrum Repair -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- Nanoscope Insertion -- Anterior Portal -- Labrum Repair -- Discussion -- Editor's View -- References -- 15: Single-Incision Rotator Cuff Repair -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- Needle Arthroscope Insertion -- Lateral Subacromial Portal -- Rotator Cuff Repair -- Discussion -- Editor's View -- References -- 16: Incisionless Synovectomy of the Knee -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- Nanoscope Insertion -- Medial Portal -- Synovectomy -- Discussion -- Editors View -- References -- 17: Incisionless Synovium and Bone Biopsy of a Painful Total Knee Arthroplasty -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Setup -- Nanoscope

Insertion -- Diagnostic Arthroscopy -- Synovium Biopsy -- Bone Biopsy  
-- Discussion -- Editor's View -- References -- 18: Nanoscopic Single-Incision Autograft Cartilage Transfer -- Introduction -- Indications -- Contraindications -- Surgical Technique -- Patient Positioning -- Bone Marrow Aspiration -- Nanoscope (Arthrex) Insertion -- Autograft Cartilage Transfer Technique -- Lesion Preparation -- Osteochondral Autograft Harvesting -- Mixing Composite Graft.  
Composite Graft Delivery -- Discussion -- Editor's View -- References -- 19: The Future of Nanoarthroscopy -- Introduction -- Diagnostic Nanoarthroscopy -- Incisionless or Limited Incision Surgery -- Multiple Screen Viewing -- Discussion -- Index.

---