

1. Record Nr.	UNINA9910483456703321
Autore	Hintermann Beat
Titolo	Foot and ankle instability : a clinical guide to diagnosis and surgical management // Beat Hintermann, Roxa Ruiz
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] Â©2021
ISBN	3-030-62926-0
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XVIII, 273 p. 424 illus., 346 illus. in color.)
Disciplina	617.585059
Soggetti	Foot - Surgery Foot - Diseases - Diagnosis Ankle - Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	I Lateral ankle instability -- 1 Anatomy of lateral ligaments of the ankle -- 2 Biomechanics of lateral ankle instability -- 3. Rotational instability -- 4. Conclusions and clinical implications -- 5. Injury pattern of lateral ankle ligaments -- 6. History and clinical presentation -- 7. Imaging -- 8. Arthroscopy -- 9. Conservative treatment and rehabilitation -- 10. Surgical management of lateral ankle instability -- 11. Results -- 12. Complications -- 13. Conclusions and future evolution -- II Lateral ankle instability including Chopart joint -- 14. Anatomy of Chopart joint ligaments -- 15 Biomechanics of Chopart joint -- 16 Injuries to the midtarsal joints -- 17. History and clinical presentation -- 18 Imaging -- 19. Treatment -- 20 Results -- 21. Complications -- 22. Conclusions -- III The unstable syndesmosis -- 23. Anatomy of syndesmosis -- 24 Biomechanics of syndesmotic instability -- 25. Conclusions and clinical implications -- 26. Injury mechanism -- 27. History and clinical findings -- 28. Imaging -- 29. Arthroscopy -- 30. Conservative treatment and rehabilitation -- 31. Surgical management -- 32. Results -- 33. Complications -- 34. Conclusions -- IV Medial ankle instability (Deltoid-Spring ligament complex) -- 35. Anatomy of medial ligaments of the ankle -- 36 Biomechanics of medial ankle instability -- 37. Conclusions and clinical implications -- 38. Injury pattern of medial ankle ligament -- 39. Injury mechanism -- 40.

Clinical findings -- 41. Imaging -- 42. Arthroscopy -- 43. Conservative treatment and rehabilitation -- 44. Surgical management of medial ankle instability -- 45. Results -- 46. Complications -- 46. Conclusions and future evolution -- V Deltoid ligament injuries in ankle fractures -- 47. Trauma mechanism -- 48. Diagnosis -- 49. Imaging -- 50. Arthroscopy -- 51. Treatment -- 52. Results -- 53. Complications -- 54. Conclusions -- VI Peritalar instability -- 55. Anatomy of peritalar joints -- 56. Anatomy of peritalar ligaments -- 57. Joint axis and motion -- 58. Biomechanics of peritalar instability -- 59. Conclusions and clinical implications -- 60. History and clinical presentation -- 61. Imaging -- 62. Arthroscopy -- 63. Classification of peritalar instability -- 64. Treatment of peritalar instability -- 65. Results -- 66. Complications -- 67. Conclusions and future evolution.

Sommario/riassunto

This book comprehensively discusses the basic and practical aspects of foot and ankle surgery applied to all pathologies resulting from instabilities of these joints, a condition that remains underestimated. Uniquely, it not only addresses injuries to the lateral ankle ligaments, but also examines injuries to the deltoid-spring ligament complex, the syndesmotic and chopart joint ligaments, as well as peritalar instability – all pathologies that have often been neglected in the past. For each type of instability, it describes the anatomical basics and the biomechanical features, allowing readers to understand the injury pattern, the subsequent symptoms and clinical findings. Further, it offers guidance on selecting the most appropriate imaging tool for diagnosis and planning surgical reconstruction. Written by world-renowned pioneers in the field, and featuring a wealth of high-quality, intraoperative pictures, the book guides readers step-by-step through the latest, innovative technical surgical solutions for each condition. With its consistent structure, from the basics to the solution, its problem-oriented approach as well as its meticulously selected iconography, this book is a must-read for all orthopedic surgeons with an interest in foot and ankle surgery wishing to explore this promising field. Further, it is a valuable resource for residents, researchers and physiotherapists wishing to gain insights into foot and ankle instability and reconstructive surgery.
