

1. Record Nr.	UNINA9910300200003321
Titolo	Extremity Replantation : A Comprehensive Clinical Guide / / edited by A. Neil Salyapongse, Samuel O. Poore, Ahmed M. Afifi, Michael L. Bentz
Pubbl/distr/stampa	New York, NY : , : Springer US : , : Imprint : Springer, , 2015
ISBN	1-4899-7516-0
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (220 p.)
Disciplina	610 616.7 617.03 617952
Soggetti	Orthopedics Surgery, Plastic Clinical psychology Rehabilitation Mentally ill - Rehabilitation Orthopaedics Plastic Surgery Rehabilitation Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	The History of Extremity Replantation -- Principles of Musculoskeletal Repair in Extremity Replantation -- Principles of Nerve Repair and Neural Recovery in Extremity Replantation Surgery -- Replantation of the Thumb -- Replantation of the Digits -- Replantation at the Level of the Radiocarpal Joint -- Replantation of the Forearm or Arm -- Optimizing Vascular Patency in Replantation -- Toe-to-Hand Transplantation after Failed Replantation -- Heterotopic Digital Replantation -- Replantation in the Child and Adolescent -- Lower Limb Replantation -- Management of Complications after Replantation -- Secondary Procedures in Replantation -- Rehabilitation following Replantation in the Upper Extremity.

Sommario/riassunto

Extremity Replantation is a comprehensive text covering all aspects of the upper and lower limb, with an emphasis on state-of-the-art techniques in the surgical and medical management of amputation and avulsion injuries as well as the current understanding of the recovery of function following replantation. It is organized following anatomical zones – thumb, digits, wrist, forearm and elbow; foot, ankle and lower leg – with special chapters dedicated to issues common to all replants, such as complications, medical management, nerve recovery and rehabilitation. Furthermore, the international team of authors demonstrates approaches from the entire spectrum of replantation care specialists, including plastic and reconstructive surgeons, orthopedists, and hand therapists. Generously illustrated with intra-operative photos, this book will serve as a standard reference for orthopedic, reconstructive, plastic, and hand surgeons as well as physicians or ancillary medical staff caring for the replant patient.
