

1. Record Nr.	UNINA9910300308803321
Autore	Lin Jian
Titolo	Special Type of Finger Replantation : Techniques and Cases // by Jian Lin, He-Ping Zheng, Yong-Qing Xu, Tian-Hao Zhang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-6229-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVI, 252 p. 450 illus., 400 illus. in color.)
Disciplina	617.47
Soggetti	Orthopedic surgery Surgery, Plastic Children - Surgery Surgery Surgical Orthopedics Plastic Surgery Pediatric Surgery General Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An overview of the development history of digital replantation -- Applied anatomy of hand -- Equipment and materials commonly used in digital -- Drugs commonly used in digital replantation -- Select anesthesia of replantation -- The conventional methods digital replantation -- Digital replantation in children -- Fingertip replantation -- Replantation of severed fingers -- Replantation of multiple segments -- Transposition replantation -- Digital replantation of avulsion -- Replantation of severed fingers from soft tissue defect -- Senile replantation -- Replantation of rotational avulsion -- Tissue block replantation -- Replantation of timeout fingers -- Foster replantation.
Sommario/riassunto	This book discusses the management of serious finger damage, which can have lifelong consequences for patients without timely and effective replantation treatment to restore the function of the hand. Featuring more than 30 cases and over 420 clinical surgical photographs, it combines systematic with thematic approaches, basic

theory with clinical practice, and images with text descriptions. The book is divided into nine main sections: overview of the development history of replantation of severed fingers; anatomy of the hand; common equipment and materials; commonly used drugs; the choice of anesthesia; routine replantation methods, etc. In addition, it includes typical images for 13 special types of amputated finger replantation, and introduces readers to the replantation concept, surgical approach, surgical technique, key points of operation and matters requiring attention for each type. As such, the book offers an invaluable reference guide for finger replantation and related surgeries.
