

1. Record Nr.	UNINA9910337474903321
Titolo	Atlas of Mandibular and Maxillary Reconstruction with the Fibula Flap : A step-by-step approach // edited by Giorgio De Santis, Peter G. Cordeiro, Luigi Chiarini
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-10684-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (115 pages)
Disciplina	617.6 617.522059
Soggetti	Plastic surgery Oral surgery Maxillofacial surgery Otorhinolaryngology Dentistry Plastic Surgery Oral and Maxillofacial Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Section I Classification System -- Classification System for Mandibulectomy Defects -- Classification System for Maxillectomy Defects -- Section II Technique and Examples -- The Fibula Osseocutaneous Free Flap: Surgical Approach -- Section III Mandibular and Maxilla Reconstruction -- Use of Templates to Perform Osteotomies of the Fibula and to Shape the Neomandible or Neomaxilla -- Mandible: Lateral, Hemimandibular, Anterior -- Maxilla: Type I-IV -- Bone Augmentation -- Section V Evolution in Concepts -- Evolution in Indication -- Evolution in Preoperative Imaging -- Evolution in Bone Synthesis -- Endosseous Dental Implants -- Technique -- Assessment -- Section VII Adjunct Procedures -- Osteotomy to Correct Malocclusion and Second Vascularized Fibula Flap -- Secondary Procedures and Refinements.
Sommario/riassunto	This atlas deals with the standard technique used for reconstructing

the mandible and the maxilla - the fibula flap. The reader will find useful information on all issues that are important in the surgical procedure, including the use of CAD-CAM technology (Computer Assisted Technology), bone synthesis and flap modelling. The editors draw on their 30 years of experience to provide a step-by-step description of this surgical procedure. With the help of numerous illustrations, the reader will learn the technical, functional and aesthetic developments since 1989 when this technique was first described. Plastic surgeons, otorhinolaryngologists and oral- and maxillofacial surgeons will find this book a valuable guide to the sophisticated principles of jaw reconstruction and how to apply them in their everyday practice.

---