Record Nr. UNINA9910300170303321 Reconstructive Oral and Maxillofacial Surgery / / edited by Carlos **Titolo** Navarro Vila Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-20487-4 Edizione [1st ed. 2015.] 1 online resource (237 p.) Descrizione fisica Disciplina 610 Soggetti Oral surgery Maxillofacial surgery Dentistry Plastic surgery Oral and Maxillofacial Surgery **Plastic Surgery** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Introduction -- Mandibular Reconstruction -- Maxillary and Middle Nota di contenuto Third Face Reconstruction -- Reconstruction of the Cranio-Orbital Region -- Reconstruction of Soft Tissue Defects with Microsurgical Flaps -- Functional Implant Supported Dental Rehabilitation in Oncologic Patients -- Reconstruction in Facial Paralysis. This book describes the reconstructive procedures currently used by Sommario/riassunto the authors for the treatment of oral and maxillofacial defects, based on twenty-five years of experience at a major European University Hospital. The coverage encompasses mandibular, maxillary, orbitocranial, intraoral soft tissue, and cutaneous defect reconstruction. Controversies in defect reconstruction are discussed, and clear guidance is given on the optimal choice of reconstructive technique according to the location and size of the defect. Full descriptions are provided of both aesthetic and functional procedures, with use of implants and dental prostheses. The resultant functional and aesthetic

reconstruction will enable the patient quickly to resume a normal

social, family, and professional life. All of the chapters include representative images depicting each stage of treatment, from preoperative study, through intraoperative and postoperative appearances, to ultimate outcome upon rehabilitation.