

1. Record Nr.	UNISA996205350203316
Autore	Kahnberg Karl-Erik
Titolo	Bone grafting techniques for maxillary implants [[electronic resource]] / Karl-Erik Kahnberg ; with contributions from Lars Rasmusson, Goran Zellin
Pubbl/distr/stampa	Oxford ; ; Ames, Iowa, : Blackwell Munksgaard, 2005
ISBN	1-280-74837-0 9786610748372 0-470-76221-7 0-470-75957-7 1-4051-7161-8
Descrizione fisica	1 online resource (112 p.)
Altri autori (Persone)	RasmussonLars <1962-> ZellinGoran <1962->
Disciplina	617.5 617.5220592
Soggetti	Maxilla - Surgery Implants, Artificial Bone-grafting
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 (p. 79-88) and index.
Nota di contenuto	Biological principles of bones -- Implant integration in normal bone and bone grafts -- Grafting procedures -- Onlay bone grafting -- Inlay bone grafting -- Segmental osteotomy for bone augmentation procedure -- Distraction osteogenesis for augmentation of the alveolar process -- Complications -- Bone substitutes in maxillary reconstruction procedures.
Sommario/riassunto	This book explores the potential of bone grafting techniques to rehabilitate the maxilla through the placement of dental implants. As implant dentistry becomes increasingly well established and sophisticated, this book will help experienced surgeons to involve implant solutions as part of more challenging reconstructions in the upper jaw. Starting with a recap on principles of bone biology, the book then considers implant integration in normal bone and with bone

grafts. Grafting procedures are presented depicting a variety of bone harvest sites, followed by onlay and inlay grafting technique
