

1. Record Nr.	UNINA9910829816403321
Autore	Sonick Michael
Titolo	Implant site development [[electronic resource] /] / Michael Sonick, Debby Hwang, editors ; Andre P. Saadoun, associate editor
Pubbl/distr/stampa	Chichester, West Sussex, : Wiley-Blackwell, 2012
ISBN	0-470-96319-0 1-119-13619-9 0-470-96318-2
Descrizione fisica	1 online resource (456 p.)
Altri autori (Persone)	SonickMichael HwangDebby SaadounAndre P
Disciplina	617.6/92 617.692 617.693
Soggetti	Dental implants
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 and index.
Nota di contenuto	Bone biology / by William Giannobile -- Bone anatomy / by Alan Rosenfeld -- Treatment philosophy / by Michael Sonick & Debby Hwang -- Indications for tooth extraction versus maintenance / by Paul S. Rosen & Stuart J. Froum -- Ideal implant esthetics / by Andre Saadoun -- Pre-surgical assessment / by Scott Ganz -- Site preservation / by Jack Krauser & Avi Schetritt -- Orthodontic site development / by Frank Celenza -- Ridge expansion / by Ronald Odrich, Agostino Scipioni, & Gaetano Calesini -- Guided bone regeneration : concepts & materials / by Michael Sonick & Debby Hwang -- Guided bone regeneration : pre-implantation / by Robert A. Levine -- Guided bone regeneration : peri-implantation / by Michael Sonick & Debby Hwang -- Guided bone regeneration : vertical growth / by Istvan Urban -- Autogenous block grafting : intraoral sources / by Craig Misch -- Autogenous block grafting : extraoral sources / by Nardy Casap & Yuval Samuni -- Sinus elevation : osteotome-mediated approach / by Michael Toffler -- Sinus elevation : lateral wall approach / by Tomaso Vercellotti -- Distraction osteogenesis / by Michael Block

& Christopher Haggerty -- Immediate implant therapy / by Robert Faiella -- Soft tissue augmentation : pre- and peri-implantation / by Markus Hurzeler & Stefan Fickl -- Soft tissue augmentation : post-implantation / by Christian Stappert & Davide Romeo -- Soft tissue augmentation : allograft / by Lee Silverstein & Peter Shatz -- Interim & final prosthetic options / by George Priest -- Bioengineering concepts / by Eduardo Anitua & Gorka Orive.

Sommario/riassunto

With the desire for dental implant therapy ever escalating, clinicians are faced with the challenge of augmenting deficient natural physiology to provide effective sites for implantation. *Implant Site Development* helps the clinician decide if, when, and how to create a ridge site amenable to implantation. This practical book offers solutions to many implant site preservation scenarios, discussing different treatment options, timing, a variety of materials and techniques, and their application to the clinical practice. With a unique integrated clinical approach, *Implant Site Developme*
