

1. Record Nr.	UNINA990002966660403321
Autore	Istat
Titolo	Rilevazione nazionale delle forze di lavoro : 20 gennaio 1964 / Istituto centrale di statistica
Pubbl/distr/stampa	Roma : Tip. F. Failli, 1964
Descrizione fisica	60 p. ; 25 cm
Disciplina	331.110 945
Locazione	MAS
Collocazione	CDI-RFL64A-Pos-19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rilegato in un unico volume con le altre rilevazioni effettuate nel 1964
2. 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