

1. Record Nr.	UNISA996201244003316
Titolo	Practical advanced periodontal surgery [[electronic resource] /] / [edited by] Serge Dibart
Pubbl/distr/stampa	Ames, Iowa, : Blackwell Munksgaard, 2007
ISBN	1-282-36771-4 9786612367717 0-470-37641-4 0-470-37632-5
Descrizione fisica	1 online resource (190 p.)
Altri autori (Persone)	DibartSerge
Disciplina	617.6 617.632 617.632059
Soggetti	Periodontium - Surgery
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 physiology and metabolism / Dibart, J.P -- The wound healing process / Price -- The contribution of periodontics to orthodontic therapy / Ferguson ... [et al.] -- The contribution of periodontics to endodontic therapy: the surgical management of periradicular periodontitis / Moulazadeh -- The contribution of periodontics to prosthodontics : treatment planning of patients requiring combined periodontal and prosthodontic care / Bokhador, Al Dousari, Morgano -- The contribution of periodontics to the correction of vertical alveolar ridge deficiencies / Dibart -- Papillary construction after dental implant therapy / Shahidi, Dibart, Zhang -- Dental implant placement including the use of short implants / Price, Su -- Periodontal medicine including biopsy techniques / Noonan, Kabani -- Sinus augmentation using tissue-engineered bone / Schulze-Spate, Montesani.
Sommario/riassunto	Practical Advanced Periodontal Surgery offers a step-by-step guide to cutting-edge surgical techniques as well as interdisciplinary treatment approaches in periodontology. It details procedures in a practical, succinct, thorough and accessible way, profiling more complex and

advanced procedures, through a user-friendly and highly visual format. By presenting an innovative approach to each treatment modality, Practical Advanced Periodontal Surgery provides predictable solutions to complex daily dental challenges.
