

1. Record Nr.	UNINA9910437927703321
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Titolo	Biomechanics in dentistry : evaluation of different surgical approaches to treat atrophic maxilla patients / / Muhammad Ikman Ishak, Mohammed Rafiq Abdul Kadir
Pubbl/distr/stampa	Heidelberg, : Springer, 2013
ISBN	1-283-63179-2 9786613944245 3-642-32603-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (102 p.)
Collana	SpringerBriefs in applied sciences and technology. Computational mechanics, , 2191-5342
Altri autori (Persone)	KadirMohammed Rafiq Abdul
Disciplina	617.6
Soggetti	Maxilla - Surgery Dentistry, Operative Dental materials Human mechanics
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	Anatomical Considerations -- Treatment Options for Severely Atrophic Maxillae -- Biomechanical Considerations -- Finite Element Modelling -- Bone and Prosthetic Component Responses in Various Occlusal Loading Locations -- Bone and Prosthetic Component Responses in Various Occlusal Loading Directions.
Sommario/riassunto	This book shows computational finite element simulations to analyse the strength of implant anchorage for intrasinus and extramaxillary approaches under various occlusal loading locations and directions. Three-dimensional model of the craniofacial area surrounding the region of interest, soft tissue and framework are developed using computed tomography image datasets. The zygomatic and standard dental implants are modeled using a conventional computer-aided design software and placed at the appropriate location. Material properties are assigned appropriately for the cortical, cancellous bones and implants with Masseter forces applied at the zygomatic arch and occlusal loadings applied on the framework surface.

