

1. Record Nr.	UNINA9910815529303321
Titolo	Clinical cases in prosthodontics // Leila Jahangiri ... [et al.]
Pubbl/distr/stampa	Ames, Iowa, : Wiley-Blackwell, 2010
ISBN	1-118-78686-6 1-282-77441-7 9786612774416 0-470-95816-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (274 p.)
Collana	Clinical cases
Altri autori (Persone)	JahangiriLeila
Disciplina	617.6/9
Soggetti	Prosthodontics Dentistry
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	Clinical Cases in Prosthodontics; CONTENTS; Authors; Preface; Acknowledgments; Introduction to Evidence-Based Practice (EBP); Case 1: Treatment of an edentulous patient with conventional complete denture prostheses; Case 2: Treatment of an edentulous patient with two-implant-retained mandibular overdenture; Case 3: Treatment of a patient with combination syndrome; Case 4: Treatment of an edentulous patient with a severely atrophic mandible; Case 5: Management of florid cemento-osseous dysplasia (FCOD) Case 6: Treatment of a partially edentulous patient with implant-retained removable partial denture prosthesisCase 7: Treatment of a partially edentulous patient with fixed and removable prostheses; Case 8: Management of ectodermal dysplasia I-overdenture prostheses; Case 9: Management of ectodermal dysplasia II-implant-retained removable prostheses; Case 10: Management of ectodermal dysplasia III-a multidisciplinary approach; Case 11: Management of a fractured central incisor I-mild; Case 12: Management of a fractured central incisor II-moderate Case 13: Management of a fractured central incisor III-severeCase 14: Rehabilitation of anterior teeth I-combination of complete and partial cverage restorations; Case 15: Rehabilitation of anterior teeth II-partial

coverage restorations; Case 16: Rehabilitation of anterior teeth requiring orthodontic extrusion; Case 17: Management of severe crowding-a multidisciplinary approach; Case 18: Management of a patient with maxillary canine transposition; Case 19: Management of a patient with loss of posterior support; Case 20: Management of the consequences of partial edentulism

Case 21: Management of worn dentition I-resulting from dental malocclusionCase 22: Management of worn dentition II-localized severe wear; Case 23: Management of worn dentition III-generalized severe wear; Case 24: Implant therapy versus endodontic therapy; Case 25: Management of endodontically treated teeth; Case 26: Prognostic indicators for strategic extractions in a full mouth rehabilitation; Case 27: Treatment of a patient with implant-supported fixed complete denture prostheses; Case 28: Full mouth rehabilitation - implant-supported prostheses I

Case 29: Full mouth rehabilitation - implant-supported prostheses II

Case 30: Full mouth rehabilitation - implant-supported, screw-retained prostheses; Case 31: Full mouth rehabilitation - implant-supported, cementable fixed prostheses; Case 32: Full mouth rehabilitation - combination of implant and tooth-supported fixed prostheses; Case 33: Full mouth rehabilitation - combination of implant and tooth-supported fixed and removable prostheses; Case 34:

Management of a patient with bulimia; Case 35: Management of oral manifestations of methamphetamine abuse

Case 36: Management of cleidocranial dysplasia I - treatment of an adolescent patient

Sommario/riassunto

Wiley-Blackwell's "Clinical Cases" series is designed to recognize the centrality of clinical cases to the profession by providing actual cases with an academic backbone. Clinical Cases in Prosthodontics grounds itself in core principles of this rehabilitative specialty and demonstrates their practical, every-day application through range of case presentations building from simple to complex and from common to rare. This unique approach supports the new trend in case-based and problem-based learning, thoroughly covering topics ranging from conventional complete denture prostheses to f
