Record Nr. UNINA9910830401103321 Journal of prosthodontics on dental implants / / edited by Avinash S. **Titolo** Bidra, Stephen M. Parel Pubbl/distr/stampa Hoboken, New Jersey:,: American College of Prosthodontists:,: Wiley Blackwell, , 2015 ©2015 **ISBN** 1-119-11537-X 1-119-11539-6 1-119-11538-8 Edizione [1st ed.] Descrizione fisica 1 online resource (293 pages) Disciplina 617.69 Soggetti **Prosthodontics Dental** implants Prostodòncia Implants dentals Llibres electrònics 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 at the end of each chapters and index. Journal of Prosthodontics on Dental Implants; Contents; Preface; Nota di contenuto Acknowledgments; American College of Prosthodontists Position Statement on Dental Implants; Part I: Management of the Partially Edentulous Patient: Chapter 1: Ick Classification System for Partially Edentulous Arches; Kennedy Classification System; Guidelines for the New Classification System: The Proposed Ick Classification System for Partially Edentulous Arches; Examples for Kennedy Class I Situations; Examples for Kennedy Class II Situations; Examples for Kennedy Class III Situations: Examples for Kennedy Class IV Situations DiscussionSummary: Acknowledgments: References: Chapter 2: A Systematic Approach to Definitive Planning and Designing Single and

Multiple Unit Implant Abutments; Restorative Space Evaluation; Soft and Hard Tissue Evaluation; Implant Platform Location and Evaluation; Internal Engaging/Nonengaging Connection Evaluation; Platform Switch

Evaluation; Tissue Collar Height Evaluation; Emergence Profile Evaluation; Implant Angulation Evaluation; Implant Abutment-Esthetics and Function; Conclusion; References; Chapter 3: The Digital One-Abutment/One-Time Concept. A Clinical Report; Clinical Report Anamnesis and Preoperative ProcedureAppointment 1: Implant Surgery and Scanning; Laboratory; Appointment 2: Re-entry and Delivery; Discussion; Conclusion; References; Chapter 4: Influence of Surgical and Prosthetic Techniques on Marginal Bone Loss Around Titanium Implants. Part I: Immediate Loading in Fresh Extraction Sockets; Materials and Methods; Patient Selection Criteria; Surgical Phase; Immediate Loading Protocol (One Stage); Delayed Loading Protocol (Two Stages); Radiological Evaluation; Statistical Analysis; Results; Discussion; Conclusions; References

Chapter 5: A Prospective Analysis of Immediate Provisionalization of Single ImplantsMaterials and Methods: Patients: Surgical Procedure: Teeth in a Day Prosthetic Procedures; Results; Discussion; Conclusion; Acknowledgments; References; Chapter 6: Technique for Removing Cement between a Fixed Prosthesis and its Substructure; Technique; Clinical Scenario Case 1: Clinical Scenario Case 2: Summary: References; Chapter 7: Immediate Loading of Dental Implants in the Esthetic Region Using Computer-Guided Implant Treatment Software and Stereolithographic Models for a Patient With Eating Disorders Clinical ReportSummary; Acknowledgments; References; Chapter 8: A Screwless and Cementless Technique for the Restoration of Single-Tooth Implants: A Retrospective Cohort Study: Materials and Methods: Study Variables: Health Status Variables: Anatomic-Tooth Specific Variables: Implant-Specific Variables: Reconstructive Variables: Prosthetic-Soft Tissue Variables: Complications: Patient Questionnaire: Data Management and Statistics; Results; Discussion; Conclusions; Acknowledgments: References: Part II: Management of the Completely **Edentulous Patient** 

Sommario/riassunto

The Journal of Prosthodontics has been the official publication of the American College of Prosthodontics for more than 20 years. In excess of 1,000 peer-reviewed articles on a wide variety of subjects are now in print, representing a treasure chest of history and valuable information on a myriad of topics of interest to the specialty of prosthodontics. Journal of Prosthodontics on Dental Implants is a "best of" compilation of the journal's articles from a number of years, focusing exclusively on the multiple applications of osseointegrated implants: for the management of the partially edentul

Chapter 9: Evidence-Based Criteria for Differential Treatment Planning

of Implant Restorations for the Mandibular Edentulous Patient