

1. Record Nr.	UNINA9910555048803321
Autore	Massa Luigi O.
Titolo	The ADA practical guide to dental implants // Luigi O. Massa, J. Anthony von Fraunhofer
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley-Blackwell, , [2021] ©2021
ISBN	1-119-63068-1 1-119-63067-3 1-119-63066-5
Descrizione fisica	1 online resource (192 pages)
Collana	ADA Practical Guide
Disciplina	617.6/93
Soggetti	Dental implants
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Title Page -- Table of Contents -- Preface -- Chapter 1 Why Dental Implants? -- Partial and Complete Edentulism in the Twenty-First Century -- The Reality of Dental Implants -- Implants and the Edentulous Patient -- Implants for Single Crowns and Bridgework -- Implants vs Endodontic Treatment -- Conclusions -- References -- Chapter 2 A Brief History of Dental Implants -- Replacing Missing Teeth -- Dental Implants -- Subperiosteal Implants -- Endodontic Implants -- Endosseous Implants -- References -- Chapter 3 Design of Implants -- The Endosseous Implant -- The Implant Body and Surface -- Mini Dental Implants -- The Implant Cervical Portion -- The Abutment Connection -- Final Thoughts -- Notes -- References -- Chapter 4 Patient Factors -- Systemic and Oral Health and Implants -- Infection -- Bone Quality -- Patient Factors -- Conclusion -- Notes -- References -- Chapter 5 Patient Consults -- Evaluating the Patient -- Treatment Options and the Dentist -- Conclusions -- Chapter 6 Treatment Planning and Evaluating Implant Sites -- Implant Site Evaluation - Healed Bone -- Implant Site Evaluation - Immediate Site -- Conclusion -- Chapter 7 Implant Scenarios -- The Single Crown -- Implant-Supported Bridgework vs the FPD/RPD -- The Edentulous Patient -- Implant Over-denture -- Fixed Implant Bridge(S) -- Conclusions -- References -- Chapter 8 Implant Surgery: Simple

Healed Sites -- Treatment Agenda -- Systemic and Dental History -- Surgical Procedure -- Performing the Osteotomy -- Surgical Procedure -- Time-Line for a Simple Implant -- Post-operative Protocol -- Conclusions -- Reference -- Chapter 9 Bone Grafting -- Bone Grafting -- Ridge Preservation -- Membranes -- GBR Clinical Sequence -- Crestal Sinus Augmentation -- Note -- Conclusions -- References -- Chapter 10 Guided Surgery -- Imaging -- Conclusions -- References. Chapter 11 Complicated Implant Placement: Immediate Sites -- Treatment Sequence -- Implant Placement -- Immediate Temporization -- Types of Temporary Restorations -- Wide-Body Implants -- Conclusions -- Reference -- Chapter 12 Full Arch Cases -- Treatment Modalities for the Edentulous Patient -- Implant Overdentures -- Fixed Implant Bridge(S) -- Material Selection -- Conclusions -- References -- Chapter 13 Screw-Retention vs Cement Retention of Restorations -- Cement Retention of Restorations -- Screw-Retained Restorations -- Conclusions -- References -- Chapter 14 Restoring Dental Implants -- CAD/CAM Dentistry -- Advantages and Drawbacks of CAD/CAM Technology -- Restorative Materials -- Wear and Abrasion -- Conclusions -- References -- Note -- Chapter 15 Dental Implant Failures -- Recognizing a Failing Implant -- Risk Factors for a Failed Dental Implant -- Operator Experience -- Hardware Failure -- Effects of Medications -- Antidepressants -- Bisphosphonates -- Antibiotics -- Implant Failures -- Saving the Failing Implant -- Conclusions -- References -- Chapter 16 Economics of Dental Implants -- The Dental Implant Practice -- Basic Considerations -- Cost Breakdowns -- The Single Implant -- The Mandibular Overdenture (Two to Three Implants) -- The Maxillary Overdenture (Four Implants) -- Financing -- Conclusions -- Note -- References -- Chapter 17 Maintaining Dental Implants -- Preventing Implant Failures -- Indicators of Implant Problems -- Natural Teeth vs Implants -- Hygiene Instrumentation -- Patient-Applied Oral Hygiene Measures -- Conclusions -- References -- Appendix A Restoring Dental Implants -- Step 1 -- Step 2 -- Step 2a -- Step 3 -- Step 4 -- Appendix B Abutments -- Healing Abutments -- Categories of Abutments -- Temporary Abutments -- Stock Abutments -- UCLA Abutments -- Custom-Made Implant Abutments. Treatment Aspects of Custom Abutments -- Zirconia Crowns and Abutments -- Note -- Appendix C Bone Graft Materials -- Bone Grafts in Implant Treatment -- Successful Bone Grafting -- Osteoblasts -- Graft Stabilization -- Bone Graft Materials -- Autografts -- Allografts -- Xenografts -- Membranes -- Alloplasts -- Conclusions -- Note -- Reference -- Index -- EULA.

---

## Sommario/riassunto

"This clinically oriented book gives dental practitioners and students a hands-on guide to incorporating dental implants into their practices. Taking a clear and concise approach to the subject, the book offers basic information on all aspects of dental implants. Topics covered encompass the pros and cons of implants, patient factors, clinical considerations to success and failure, and implant restoration. Photographs, radiographs, and illustrations support the text, demonstrating the concepts discussed. The ADA Practical Guide to Dental Implants starts with a brief history of the subject then examines the clinical and economic considerations for implants. Patient factors, including systemic, oral, and periodontal health, diet, age, gender, and more are discussed. The book also looks at the experience of the clinician, followed by clinical considerations such as case planning, implant design, surgical techniques, antibiotics, and more. The last chapters cover post-surgical follow-up and the many factors that lead to a successful outcome. The ADA Practical Guide to Dental Implants is

a useful introduction and guide to dental implants for any practitioner  
interested in incorporating implants into clinical practice"--

---