1. Record Nr. UNINA9910392743303321 Autore Staji Zoran Titolo Atlas of Implant Dentistry and Tooth-Preserving Surgery: Prevention and Management of Complications / / by Zoran Staji Pubbl/distr/stampa Cham: .: Springer International Publishing: .: Imprint: Springer. . 2017 **ISBN** 3-319-42124-7 Edizione [1st ed. 2017.] 1 online resource (XVIII, 334 p. 90 illus. in color.) Descrizione fisica 617.6 Disciplina Soggetti Dentistry Mouth - Surgery Maxilla - Surgery Oral and Maxillofacial Surgery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references at the end of each chapters. Nota di bibliografia Etiology of Complications and Failures -- Common Measures and Nota di contenuto Obstacles Related to Dental Implant and Teeth Preserving Surgery --Teeth Preserving Surgical Procedures Revisited: Apicoectomy --Cystectomy -- Replantation and Transplantation of Teeth --Periodontal Surgery -- Endo-Perio Surgery -- Mucogingival Surgery --Vestibuloplasty -- Orthodontic Surgery -- Complications and Failures Related to Implant Dentistry – Etiology, Management and Prevention: Implant Related -- Non-Implant Related -- Explantation Techniques --Prosthetic Complications -- Hints and Tips for Avoiding Complications: General Considerations -- Avoiding Dental Implant Complications --Avoiding Teeth Preserving Surgery Complications.

Sommario/riassunto

This atlas is unique in comparing the two disciplines of dental implant surgery and tooth-preserving surgery with respect to common procedures, problems, and failures and in providing excellent guidance on the prevention and management of complications. The etiology of a wide variety of implant-related and non-implant-related complications and failures is carefully explained. Since many complications have their roots in oral and periodontal surgical maneuvers, these maneuvers are themselves discussed and extensively illustrated. The most frequently used tooth preservation procedures are also fully described, with

emphasis on correct surgical technique as a means to avoid complications. The use of these procedures is constantly weighed against the effects of tooth removal and insertion of dental implants. The text is complemented by the inclusion of a substantial number of helpful references. While the atlas is intended primarily for dentists involved in outpatient implant dentistry and oral surgery, oral and maxillofacial surgeons will also find the descriptions of innovative techniques or maneuvers to be of interest, including those relating to the selection of incision and flap design and the sinus floor elevation techniques.