



Edition: 1st Edition 2019

pages: 240 Images: 748

Cover: Hardcover, 21,6 x 27,9 cm ISBN: 978-0-86715-790-1

Stock No.: B7901

Published: February 2019

\$20.00

Price

Subject to changes!

Quintessence Publishing Company, Inc.

411 North Raddant Road Batavia

Illinois IL 60510

United States of America

1 +1 (0)630 / 736-3600

H +1 (0)630 / 736-3633

ttp://nginx/usa/en

Book information

Authors: Ting-Ling Chang / Daniela Orellana / John Beumer III

Title: Kratochvil's Fundamentals of Removable Partial Dentures

Short text:

In the 1960s, Professor F. J. Kratochvil recognized the importance of biomechanics in removable partial denture (RPD) design and used these principles to develop a new design philosophy. This "RPI system"-a clasp assembly consisting of a rest, a proximal plate, and an I-bar retainer—changed how clinicians approach partial denture design and is now used throughout the world. This textbook provides an overview of Kratochvil's design philosophy and the basic principles of biomechanics it is based upon. Topics include components of RPDs and their functions, design sequences for maxillary and mandibular RPDs, and techniques for surveying and determining the most advantageous treatment position. A chapter dedicated to digital design and manufacturing of RPD frameworks highlights new technology in this emerging field. Additional topics include optimizing esthetic outcomes through attachments and rotational path RPDs as well as applying the RPI system to patients with maxillofacial defects. The authors provide illustrations of clinical cases throughout the book as well as an illustrated glossary of prosthodontic terminology. This textbook will prepare students and general practitioners to design and fabricate a biomechanically sound RPD framework for just about any dental configuration they encounter.

Contents

Chapter 01. Introduction to Removable Partial Dentures

Chapter 02. Removable Partial Denture Rests

Chapter 03. The Tooth-Tissue Junction and Proximal Plate Design

Chapter 04. Major Connectors, Minor Connectors, and Denture Base Connectors

Chapter 05. Retainers, Clasp Assemblies, and Indirect Retainers Chapter 06. Types of RPDs, Biomechanics, and Design Principles

Chapter 07. Partial Denture Design Principles and Design Sequence

Chapter 08. Surveying and Determining the Most Advantageous Treatment Position

Chapter 09. Diagnosis, Treatment Planning, and Intraoral Preparation

Chapter 10. Impressions for the RPD Framework and Laboratory Instructions

Chapter 11. RPD Digital Design and Manufacturing

Chapter 12. Physiologic Adjustment of the RPD Casting and Altered Cast Impressions

Chapter 13. Maxillomandibular Records and Occlusion for RPDs

Chapter 14. Optimizing Esthetics: Attachments and Rotational Path RPDs

Chapter 15. Surveyed Crowns and Combined Fixed RPD Cases

Chapter 16. Overlay RPDs Using Retained Roots and Implants

Chapter 17. Using the RPI System for Defects of the Maxilla and Mandible

Chapter 18. Treatment Removable Partial Dentures

Chapter 19. Insertion and Maintenance of RPDs

Chapter 20. Clinical Appointment Sequence

Categories: Prosthodontics, Dental Technology, Student literature