



Edition: 1st Edition 2025

pages: 152 Images: 156

Cover: Softcover; 22 x 25 cm ISBN: 978-1-64724-218-3

Published: July 2025

## **KVM - Der Medizinverlag**

Ifenpfad 2-4 12107 Berlin Germany

**3** +49 (0) 30 / 76180-5

**H** +49 (0) 30 / 76180-680

☑ info@quintessenz.de

https://www.quintessence-publishing.com/kvm/de

## **Book information**

Authors: Steffen Rohrbach

Title: Complete Dentures

**Subtitle:** The Legacy Prosthetic System

Short text:

A complete denture must restore not only the patient's ability to masticate food, along with appropriate esthetics and phonetics, but also replace the hard and soft tissues lost due to atrophy. Unfortunately, the necessary knowledge and skills to manage these complex rehabilitations has increasingly been forgotten in the education of dentistry and dental technology. While the dental industry has introduced new manufacturing protocols and developed new materials to simplify the process of denture-making, this "progress" has done little to improve patient care. On the contrary, patients are more than ever supplied with insufficient prosthetics, often the result of cost pressure in the laboratory, lack of training opportunities, and economic considerations by the treating dentist. The one who suffers is of course the patient, as these individuals will often accept even the most suboptimal solutions as an inevitable result of their tooth loss. Steffen Rohrbach wants to change that, promoting the notion that functional full dentures must not be a privilege of prosperity but accessible to every patient who needs them. And that starts with educating and equipping dental professionals to treat these cases well. This book records the treatment concepts that have benefitted his patients over the years and is intended to be a work of reference for diligent clinicians and dental technicians who want to improve patient care and deliver exceptional dentures to every patient who comes seeking their help.

## **Contents**

Chapter 01. The Primary (Anatomical) Impression

Chapter 02. The Functional Impression Tray

Chapter 03. The Myofunctional Impression

Chapter 04. Registration

Chapter 05. Model Assembly

Chapter 06. The Model Analysis

Chapter 07. Esthetics

Chapter 08. Anterior Tooth Setup

Chapter 09. Posterior Tooth Setup

Chapter 10. Modeling of the Gingiva

Chapter 11. The Try-in Appointment

Chapter 12. Processing

Chapter 13. Finishing

Epilogue

Categories: Prosthodontics, Dental Technology