

tto Zuhr 👘 Marc F

Decision-Making at the Crossroads between Periodontology and Implant Dentistry

A Call for Personalized Oral Medicine

| Edition: | 1st Edition 2025 |
|------------|--------------------------------------|
| pages: | 1900 |
| Images: | 4900 |
| Cover: | Three-volume book in a slipcase; |
| | Hardcover; 23.5 x 30.5 cm; incl 19 |
| | videos with 34 minutes total runtime |
| ISBN: | 978-1-78698-126-4 |
| Stock No.: | BG180 |
| Published: | April 2025 |
| | |

Price \$538.00

Preorder price valid until publication, thereafter \$538.

Subject to changes!

Quintessence Publishing Company, Inc.

 411 North Raddant Road Batavia Illinois IL 60510 United States of America

→ +1 (0)630 / 736-3600

h +1 (0)630 / 736-3633

contact@quintbook.com

S https://www.quintessence-publishing.com/usa/en

Book information

Authors: Title: Otto Zuhr / Marc Hürzeler

Decision-Making at the Crossroads between Periodontology and Implant Dentistry

A Call for Personalized Oral Medicine

Subtitle: Short text:

With their book *Plastic-Esthetic Periodontal and Implant Surgery – A Microsurgical Approach*, these two nationally and internationally renowned authors have already written one of the most important works on oral surgery. They now present their patient-oriented treatment approach for implantology and periodontal surgery.

In this groundbreaking three-volume compendium, they demonstrate, among other things, how to achieve healthy and stable gingival and peri-implant soft tissue, considering the latest evidence and the individual risk profiles and needs of patients.

Due to extensive current scientific evidence available in dental medicine, it is no longer appropriate for dentists to be for or against preserving severely damaged teeth or to be for or against implants. The time has come to break away from dogma and combine both worlds – tooth preservation and implant therapy – into a coherent approach for the benefit of patients.

The work contains a wealth of information, providing all the necessary biologic and technical principles (Volume 1) as well as the surgical techniques (Volumes 2 and 3) required for practitioners in the fields of implantology, periodontology, and oral surgery. The in-depth work comprises a user-friendly format, including numerous detailed case studies with step-by-step procedures and extensive lists of materials. It is brilliantly illustrated with top-quality photographs and radiographs as well as other illustrative material, and is supplemented by a number of videos. This compendium is without doubt a real breakthrough and should be included in every dental library!

Contents

Volume 1. Fundamentals, Strategies, and Concepts

Chapter 01. The Patient at the Center of Evidence-Based Medicine Chapter 02. Anatomy and Structural Biology of Periodontal and Peri-implant Tissues Chapter 03. Focus on Healing: Influencing Factors, Manual Skills, and the Clinical Relevance of Microsurgery

Chapter 04. Incisions, Flap Designs, and Suturing Techniques

Chapter 05. Periodontitis, Life Expectancy, and Quality of Life – Healthy Teeth for a Lifetime!

Chapter 06. Peri-Implantitis – When even the "Third Set of Teeth" are at Risk of Being Lost

Chapter 07. Autologous Mucosal Grafts and the Hard Palate as the Donor Site of Choice

Chapter 08. Gingival Recessions, Peri-implant Mucosal Recessions, and the Pivital Question of whether their Treatment is Required

Chapter 09. Implant Dentistry in the 21st Century - Where is the Journey Heading?

Volume 2. Techniques I

Chapter 10. Surgical Techniques for Achieving Healthy and Stable Gingival Conditions Chapter 11. Surgical Treatment of Periodontitis Chapter 12. Tooth-Preserving Dental Surgery at the Limits

Volume 3. Techniques II

Chapter 13. Alternative Tooth Replacement Options to Delay or Avoid Implant Treatment

Chapter 14. Surgical Techniques for Achieving Healthy and Stable Peri-Implant Conditions Chapter 15. Surgical Treatment of Peri-Implantitis Chapter 16. New Approaches to Immediate Implant Placement **Categories:** Implantology, Oral Surgery, Periodontics