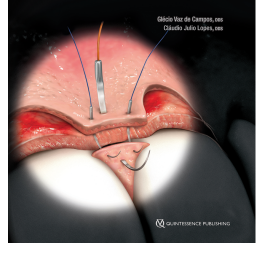


Periodontal and Peri-implant Plastic Microsurgery



Edition:	1st Edition 2021
pages:	368
Images:	1247
Cover:	Hardcover; 21,59 x 27,94 cm
ISBN:	978-0-86715-819-9
Stock No.:	B8199
Published:	March 2021
	\$148.00

Price 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 http://nginx/usa/en

Book information

Authors: Title: Glécio Vaz de Campos / Cláudio Julio Lopes Periodontal and Peri-implant Plastic Microsurgery Minimally Invasive Techniques with Maximum Precision

Subtitle: Short text:

The minimally invasive philosophy underpinning periodontal and peri-implant microsurgery respects biologic principles, preserves healthy tissues, enhances patient well-being, and maximizes soft tissue esthetics. Distributed into nine carefully sequenced chapters, this book first presents the minimally invasive philosophy before demonstrating the protocols necessary for the development of new skills for the surgeon, walking the reader through each phase of learning and practice required to advance to the next. Once this training is complete, the book reviews the basics of ergonomics, magnification, and subepithelial connective tissue grafting before moving on to the hallmark chapter on microsurgical techniques. This chapter comprises half the book and systematically presents each microsurgical technique, illustrating it step by step and then showcasing its use in multiple clinical case examples. Digital planning and suturing are emphasized, as well as esthetic microsurgery and the correlation of these techniques with implantology. The authors' end goal is to equip clinicians to perform increasingly conservative, biologic, and predictable procedures with the greatest precision possible.

Contents

Chapter 01. Minimally Invasive Surgery		
Chapter 02. Periodontal Microsurgery		
Chapter 03. How to Develop New Skills with Preclinical Practice		
Chapter 04. Ergonomics and Magnification		
Chapter 05. Subepithelial Connective Tissue Grafting		
Chapter 06. Microsurgical Techniques		
Chapter 07. Digital Smile Design (DSD) and Esthetic Crown Lengthening Microsurgery:		
Precision from Planning to Execution		
Chapter 08. Implant Microsurgery: The SMILE Technique		
Chapter 09. Periodontal Plastic Microsurgery and Immediate Dentoalveolar Restoration		
Categories: Oral	/Maxillofacial Surgery, Oral Surgery, Periodontics	