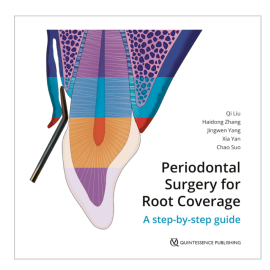
QUINTESSENCE PUBLISHING USA



Edición: 1st Edition 2020

páginas: 240 Imágenes: 299

Portada: Hardcover, 28 x 28 cm ISBN: 978-1-78698-097-7

N° de stock: BG133

Publicado en: noviembre 2019

Precio \$25.00

Sujeto a cambios.

Quintessence Publishing Company, Inc.

 411 North Raddant Road Batavia

Illinois IL 60510

Estados Unidos de América

) +1 (0)630 / 736-3600

H +1 (0)630 / 736-3633

contact@quintbook.com

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

Información sobre el libro

Autores: Qi Liu / Haidong Zhang / Jingwen Yang / Xia Yan / Chao Suo

Título: Periodontal Surgery for Root Coverage

Subtítulo: A step-by-step guide

Texto breve:

This well-illustrated atlas focuses on advanced surgical techniques for restoring soft tissue defects around natural teeth caused by varying degrees of gingival recession. Following a discussion of the biologic basis and rationale for increasing soft tissue volume, the authors review the development and mechanisms of root coverage. They provide step-by-step instructions for the prevailing techniques of root coverage therapy for a successful pink esthetic treatment outcome. Clinical cases demonstrate the techniques, outlining evidence-based principles and clinical considerations in a clear and easy-to-follow manner. For those who want to learn to predictably treat gingival recession, this book is an excellent aid.

Contents

Chapter 1. Biologic principles of periodontal tissues

Chapter 2. Bacic concepts of gingival recession and root coverage

Chapter 3. Instruments for root coverage surgery

Chapter 4. Presurgical preparation and postsurgical maintenance

Chapter 5. Free gingival graft and subepithelial connective tissue graft

Chapter 6. Coronally advanced flaps with subepithelial connective tissue graft: a

classic protocol for root coverage

Chapter 7. Tunnel technique with subepithelial connective tissue graft for root

coverage

Chapter 8. Two-stage technique

Categorías: Cirugía oral y maxilofacial, Cirugía oral, Periodoncia, Odontología

en general