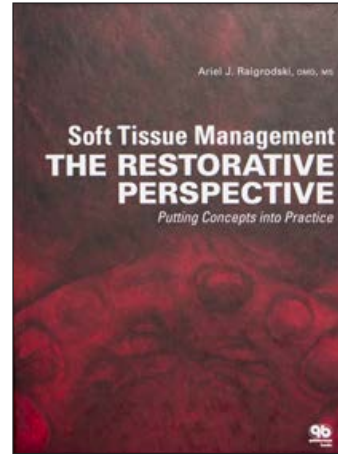


Prikazi knjiga

Book Reviews

Naslov <i>Title</i>	SOFT TISSUE MANAGEMENT – THE RESTORATIVE PERSPECTIVE
Autor <i>Author</i>	Ariel J. Raigrodski
Izdavač <i>Publisher</i>	Quintessence Publishing
Jezik <i>Language</i>	Engleski • English
Format	Tvrđi uvez • Hardback
Broj stranica <i>Number of pages</i>	208
Ilustracije <i>Illustration</i>	779
Veličina <i>Size</i>	29 x 22 cm
Datum izdavanja <i>Date of publishing</i>	2015
ISBN	9780867156911



Upravljanje mekim tkivom kritična je *karika* u postizanju željenoga terapijskog rezultata, počevši od faze planiranja pa sve do cementiranja nadomjestka. Naime, njegov okvir čini meko tkivo.

Knjiga pod naslovom *Soft Tissue Management—The Restorative Perspective* autora dr. Ariela J. Raigrodskog kliničarima daje potrebne alate za učinkovito upravljanje mekim tkivima. Sastoji se od osam poglavlja: 1. Fundamental Concepts of Periodontal Tissues (*Temeljni koncepti parodontnih tkiva*); 2. Preparation Design: Minimizing Soft Tissue Trauma (*Oblik preparacije: Minimiziranje traume mekog tkiva*); 3. Therapeutic Provisional Restorations (*Terapijski privremene nadomjestci*); 4. Impression Making: A Clinical Perspective (*Uzimanje otiska: Klinička perspektiva*); 5. Accurate Transfer of Soft Tissue Contours to the Dental Laboratory (*Precizan prijenos profila mekog tkiva u dentalni laboratorij*); 6. Abutment Selection for Cement-Retained Implant-Supported Restorations (*Odabir implantatne nadogradnje za cementirane implantoprotetske radove*); 7. Ceramic Screw-Retained Implant-Supported Restorations (*Keramički nadomjestci na implantatima pričvršćeni vijcima*); 8. Delivery Procedures (*Postupci pričvršćivanja*).

Svrha je ove knjige integrirati koncepte utemeljene na znanstvenim dokazima u kliničku praksu i predstaviti tehnike upravljanja mekim tkivima tijekom restaurativnog postupka. Opisani postupci ilustrirani su kliničkim fotografijama koje ih prikazuju *korak po korak* što ih čini čitatelju razumljivima.

Kliničari različitih razina znanja i kliničkog iskustva u knjizi mogu pronaći potrebne informacije za pružanje skrbi pacijentima – od razmjerno jednostavnih do složenijih kliničkih scenarija. Upravljanje mekim tkivima u različitim fazama restaurativne terapije opisano je u kontekstu različitih metoda liječenja poput ljuskica, krunica, mostova i nadomjestaka na implantatima. Ova knjiga čitatelje također informira o tome kako se mogu koristiti suvremenim materijalima i tehnologijama (s naglaskom na integraciju CAD/CAM tehnologije u dentalni laboratorij) da bi se što jednostavnije i učinkovitije postigao što povoljniji rezultat u smislu upravljanja mekim tkivom, a time i zdrav, funkcionalan i estetski klinički ishod.

Soft tissue management is critical for achieving a favorable clinical outcome, starting from the treatment planning phase and continuing all the way to the delivery of the final restoration. The soft tissue creates the frame for an esthetic restoration.

The book entitled „Soft Tissue Management—The Restorative Perspective“ by Dr. Ariel J. Raigrodski provides clinicians with the necessary tools for effective soft tissue management. It comprises of eight chapters: Chapter 1. Fundamental Concepts of Periodontal Tissues; Chapter 2. Preparation Design: Minimizing Soft Tissue Trauma; Chapter 3. Therapeutic Provisional Restorations; Chapter 4. Impression Making: A Clinical Perspective; Chapter 5. Accurate Transfer of Soft Tissue Contours to the Dental Laboratory; Chapter 6. Abutment Selection for Cement-Retained Implant-Supported Restorations; Chapter 7. Ceramic Screw-Retained Implant-Supported Restorations; Chapter 8. Delivery Procedures.

The goal of this book is to integrate evidence-based concepts into clinical procedures and techniques for managing the soft tissue throughout the restorative treatment sequence. The procedures are described and demonstrated with clinical photographs in a step-by-step manner that simplifies those concepts and procedures making them understandable for the reader.

Clinicians at different levels of knowledge and clinical experience may find the necessary information in the book valuable for patient care from relatively simple clinical scenarios to the more complex ones. Soft tissue management during different phases of restorative therapy is described in the context of different types of treatment modalities such as veneers, crowns, bridges, and implant-supported restorations. This book also provides readers with current information on how to use current materials and technologies (with emphasis on the integration of CAD/CAM technologies in the dental laboratory) to facilitate restorative outcomes in terms of soft tissue management, leading to healthy, functional, and esthetic clinical outcomes.

Sladana Milardović Ortolan
milardovic@sfg.hr