

Naslov Title	<b>NONSURGICAL PERIODONTAL THERAPY: INDICATIONS, LIMITS, AND CLINICAL PROTOCOLS WITH THE ADJUNCTIVE USE OF A DIODE LASER</b>
Autor Author	Marisa Roncati
Izdavač Publisher	Quintessence Publishing
Jezik Language	Engleski • English
Format	Tvrđi uvez / hardback
Broj stranica Number of pages	416
Ilustracije Illustrations	1390
Veličina Size	21 x 28 cm
Datum izdavanja Date of publishing	2017
Cijena Price	900 kuna
ISBN	978-88-7492-045-7

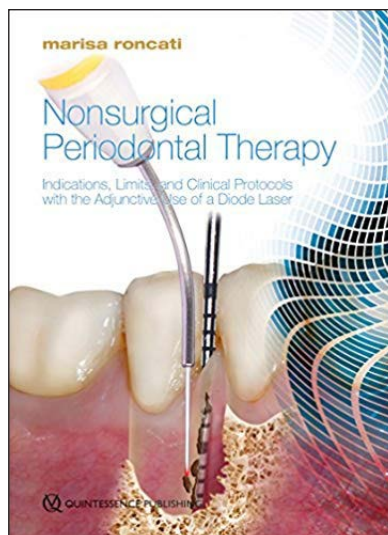
The book "Nonsurgical periodontal therapy: indications, limits, and clinical protocols with the adjunctive use of a diode laser" of the author Marisa Roncati is an excellent guide on how to treat inflammatory periodontal and peri-implant diseases by means of nonsurgical approach. This textbook is divided into 6 chapters:

1. Clinical stability: The key long-term goal in periodontal therapy;
2. Periodontal patient management;
3. Cause-related therapy;
4. The diode laser in nonsurgical cause-related periodontal therapy;
5. Peri-implantitis: Nonsurgical therapeutic approach;
6. Periodontal maintenance.

Nonsurgical periodontal therapy can be a definitive treatment needed to achieve clinically stable condition in patients with periodontal and peri-implant diseases, or serves as the first yet mandatory step before surgical interventions. There is a learning curve for every clinician who aims to manage and resolve those inflammatory diseases.

The techniques for proper use of both machine-driven and hand instruments are described in great detail, and accompanied with many tips-and-tricks throughout the book. A special chapter is devoted to diode laser and its use as a supplement to nonsurgical treatment. Peri-implant diseases pose a special challenge to patients who are affected, and also to clinicians who need to treat them. Different protocols for nonsurgical management of peri-implant mucositis as well as periimplantitis are presented step by step. The last but not the least chapter centers on the practical aspects of periodontal maintenance, which should help us secure the longevity of successful clinical results.

The textbook is easy to comprehend because the described concepts are supported with almost 1400 illustrative examples. This work is a great educational tool for dental students and residents in periodontology, as well as for the doctors of dental medicine and periodontology specialists who want to perfect their skills and approach to nonsurgical periodontal therapy.



Knjiga *Nonsurgical periodontal therapy: indications, limits, and clinical protocols with the adjunctive use of a diode laser* autorice Marise Roncati izvrstan je vodič za nekirurško liječenje upalnih parodontnih i periimplantatnih bolesti. Sadržava šest poglavlja:

1. Klinička stabilnost: ključni dugoročni cilj parodontne terapije
2. Management pacijenta s parodontitisom
3. Etiološka terapija
4. Diodni laser u nekirurškoj, etiološkoj parodontnoj terapiji
5. Periimplantitis: nekirurški terapijski pristup
6. Potporna parodontna terapija

Nekirurška parodontna terapija može biti jedina kojom se može postići klinički zdrav status pacijenta s parodontnim i periimplantatnim bolestima, ili tek prvi, ali obavezan korak prije kirurških intervencija. Za svakog kliničara koji želi zbrinuti i liječiti te upalne bolesti postoji krivulja učenja.

U cijeloj knjizi tehnike za pravilnu primjenu strojnih i ručnih instrumenata detaljno su opisane, a prate ih mnogobrojni *savjeti i trikovi*. Posebno poglavlje posvećeno je diodnom laseru i njegovoj nadopuni u nekirurškom liječenju.

Periimplantatne bolesti poseban su problem pacijentima, ali i izazov kliničarima koji ih trebaju liječiti. Dio po dio opisani su različiti protokoli nekirurškog zbrinjavanja periimplantatnog mukozitisa i periimplantitisa.

Posljednje, ali ne i najmanje važno poglavlje, usredotočeno je na praktične aspekte potporne parodontne terapije koja bi trebala pomoći u očuvanju dugoročnog uspjeha kliničkih rezultata.

Knjiga je napisana razumljivo i jednostavno jer opisane koncepte ilustrira s gotovo 1400 slika. Ovo djelo izvršno je edukacijsko sredstvo za studente dentalne medicine i specijalizante parodontologije, ali i za doktore dentalne medicine i specijaliste parodontologije koji žele usavršiti svoje vještine i pristup nekirurškoj parodontnoj terapiji.

Ivan Puhar  
puhar@sfzg.hr