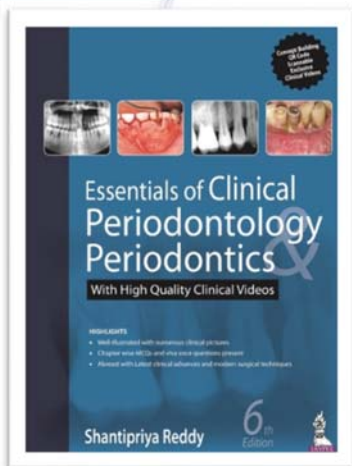




NEW RELEASE



Essentials of Clinical Periodontology & Periodontics

With High Quality Clinical Videos

Author: Shantipriya Reddy

Full Color | Paper Back | 6/e, 2022 | 610 Pages | 8.5" x 11"

9789354652851 | Rs. 1295 | Discount Cat: A

ABOUT THE BOOK

An attempt has been made to revise and update all chapters keeping in mind the curriculum as per DCI and various universities. Highlights of this edition include demonstration of various clinical steps like probing techniques, measurement of mobility, fremitus test, flap incisions, suturing and instrument spotters. This would in turn enable the students a better understanding of the surgical topics.

KEY FEATURES

- A comprehensive text on the subject thoroughly revised and updated.
- Prepared with the objective of keeping in mind the existing syllabus in periodontology.
- Provides a detailed and up-to-date picture about the various types of periodontal diseases, pathogenesis, and state-of-the-art surgical and non-surgical therapies.
- Follows methodological approach and simplicity in language for easy understanding of the concepts.
- Includes a wide range of illustrations, photographs, tables and flowcharts.
- Incorporates "Review Questions", Viva Voce and "Multiple Choice Questions" at the end of each chapter to help focus the reader's attention on fundamental principles.
- Provides a chapter, Questionnaire for Clinical Case Discussion, with the help of audio-visual clippings at the end to help the students prepare for the clinical examination.
- Highlight of this edition include demonstration of various clinical steps with the help of audio-visual aids and QR code has been provided for an easy access.

READERSHIP

- Useful for the undergraduate dental students, interns and beginners, as well as dental practitioners.

facebook.com/JaypeeMedicalPublishers

instagram.com/jaypeemedicalpublishers

youtube.com/jaypeemedicalpublishers

linkedin.com/company/jaypeebrothers

twitter.com/JaypeeBrothers

+91-8377900515

JAYPEE - The Health Sciences Publisher