



Edition: 1st Edition 2020

pages: 96 Images: 139

Cover: Softcover, 17,2 x 24,1 cm ISBN: 978-0-86715-827-4

Published: June 2020

KVM - Der Medizinverlag

Ifenpfad 2-412107 BerlinGermany

- **4** +49 (0) 30 / 76180-5
- **H** +49 (0) 30 / 76180-680
- https://www.quintessence-publishing.com/kvm/de

Book information

Editor: Sabeti, Mohammad / Lee, Edward S. / Torabinejad, Mahmoud

Title: PRF Applications in Endodontics

Short text:

Platelet-rich fibrin (PRF) is a second-generation autologous platelet aggregation biomaterial with a wide range of applications in medicine and dentistry. PRF is already frequently used for procedures such as bone grafting and sinus augmentation, but its application can extend to surgical and nonsurgical endodontic procedures as well. This handbook, the first of its kind, is designed to help the clinician understand and use PRF in endodontics. It discusses the science, clinical applications, and techniques for specialists and general practitioners in a concise, easy-to-read format. The applications for PRF for each endodontic procedure are laid out step-by-step with accompanying photographs and case studies.

Contents

Chapter 1. Stem Cells in Regenerative Medicine

Chapter 2. History, Science, Armamentarium, and How to Make PRF

Chapter 3. Nonsurgical Application: PRF for Regeneration Endodontics

Chapter 4. Soft Tissue Applications

Chapter 5. Hard Tissue Applications

Chapter 6. PRF in Endodontic Surgery

Chapter 7. PRF for Socket Preservation

Contributors

Kayvon Javid • Yvonne Kapila • Gregori M. Kurtzman • Edward S. Lee • Carlos Fernando Mourão • Yogalakshmi Rajendran • Mohammad (Mike) Sabeti • C. Cameron Taylor • Mahmoud Torabinejad • Habib Torfi • Eric Wong

Categories: Endodontics