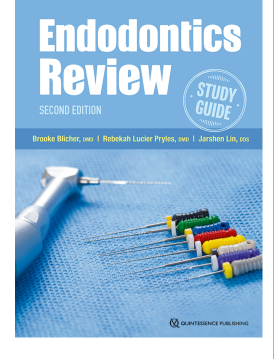
## QUINTESSENCE PUBLISHING DEUTSCHLAND



Edition:	2nd Edition 2022	
pages:	352	
Images:	237	
Cover:	Softcover; 17.1 x 24.1 cm	
ISBN:	978-0-86715-831-1	
Stock No.:	23141	
Published:	September 2022	
		78,00€

Price Subject to changes!

#### **Quintessenz Verlags-GmbH**

- Ifenpfad 2-4
  12107 Berlin
  Germany
- **4** +49 (0) 30 / 76180-5
- +49 (0) 30 / 76180-680
- info@quintessenz.de
- http://nginx/deu/de

# **Book information**

## Authors:

Title:

Brooke Blicher / Rebekah Lucier Pryles / Jarshen Lin Endodontics Review

## Short text:

The field of endodontics has seen significant developments since the first edition of this book was published in 2016. Evidence-based standards evolve as the literature changes, and practitioners must adapt their clinical practice accordingly. The second edition of this study guide—known in some circles as "The Orange Book"—has been updated based on new peer-reviewed journal articles, position statements, and guidelines, and revisions are reflected in the current treatment protocols for pulpal and periapical diseases as well as traumatic dental injuries, cracked and fractured teeth, and resorptive dental injuries. Each chapter concludes with an extensive bibliography of the scientific literature for further reference. Whether this book is supplementing your predoctoral or postdoctoral endodontics curriculum or guiding your self-study in general dental or specialty practice, know you will be at the forefront of the field.

### Contents

Chapter 01. Evidence-Based Dentistry Chapter 02. Microbiology Chapter 03. Pulpal and Periapical Anatomy and Physiology Chapter 04. Pulpal and Periapical Pathology Chapter 05. Medicine and Pharmacology Chapter 06. Diagnosis Chapter 07. Diagnosis of Non-Endodontic Disease Entities Chapter 08. Treatment of Pulpal and Periapical Disease Chapter 09. Traumatic Dental Injuries Chapter 10. Cracked and Fractured Teeth Chapter 11. Resportive Dental Diseases Chapter 12. Prognosis Chapter 13. Complications **Categories:** Endodontics, Student literature