# K|V|M ${}^{\mbox{kvm}-\mbox{der MedizinverLag}}_{\mbox{in der Quintessenz-Verlagsgruppe}}$

### **SCHMERZKONTROLLE** IN DER ZAHNMEDIZIN



Edition:	1st Edition 2024
pages:	184
Images:	120
Cover:	Hardcover; 21 x 28 cm, 5 Videos
ISBN:	978-3-86867-623-5
Published:	November 2023

### **KVM - Der Medizinverlag**

- Ifenpfad 2-4 12107 Berlin Germany
- **J** +49 (0) 30 / 76180-5
- +49 (0) 30 / 76180-680
- info@quintessenz.de
- S https://www.quintessence-publishing.com/kvm/de

## **Book information**

Authors:	Peer W. Kämmerer / Diana Heimes
Title:	Schmerzkontrolle in der Zahnmedizin
Subtitle:	Controlling pain in dentistry: Local anesthesia, analgesia, sedation

#### Short text:

Patients decide on the basis of pain-free treatment whether they will come back to a practice or recommend it to others. Pain control is therefore a marketing tool and is still the "business card" of every dental practice. The authors of this book aim to provide assistance for individual and safe pain-free dental treatment, taking into account the increasing number of high-risk patients. They provide a comprehensive and up-to-date overview of the basics of anatomy, physiology, and pharmacology; the medical history; and the various options for pain management as well as the accompanying dental medication. The book concludes with a discussion of possible complications. Each chapter ends with questions that check the reader's knowledge, which are answered in the Appendix.

### Contents

Chapter 1. Anatomy Chapter 2. Physiology of pain Chapter 3. Chemistry and pharmacology of local anesthetics Chapter 4. Anamnesis and individualized local anesthesia Chapter 5. Instruments and techniques of dental local anesthesia Chapter 6. Systemic analgesia as a pillar of analgesia Chapter 7. Oral sedation and sedation with nitrous oxide Chapter 8. Intravenous sedation by dentists Chapter 9. Potential complications of local dental anesthesia Appendix: Answers to learning check questions in Chapters 1 to 9

**Categories:** 

General Dentistry, Oral Surgery