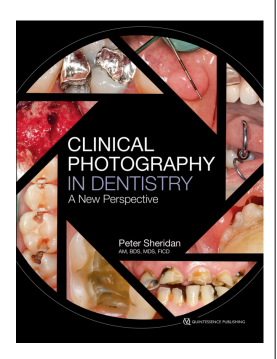
## QUINTESSENCE PUBLISHING UNITED KINGDOM



Edition: 1st Edition 2017

pages: 232 Images: 554

Cover: Hardcover, 21,3 x 28 cm ISBN: 978-0-86715-722-2

Stock No.: 7402

Published: February 2017

Price £50.00
Subject to changes!

## Quintessence Publishing Company, Ltd.

Grafton Road
 KT3 3AB New Malden, Surrey
 United Kingdom

- **+**44 (0)20 8949 6087
- +44 (0)20 8336 1484
- ☑ info@quintpub.co.uk
- https://www.quintessence-publishing.com/gbr/en

## **Book information**

Authors: Peter Sheridan

Title: Clinical Photography in Dentistry

**Subtitle:** A New Perspective

**Short text:** 

The primary aim of this seminal book is to make the case that digital photography is an essential instrument for evidence and interaction in dental practice. Unlike many books on this subject, this book redefines the scope of and rationale for clinical photography beyond the obvious focal point of anterior teeth and esthetics to include all oral tissues and the entire spectrum of dental care. In addition, the author outlines the most suitable camera equipment and accessories, the correct technique and positioning, and the protocol for digital image management to ensure high-quality images. This book will help dentists appreciate the value and scope of digital photography in general dentistry and allow them to seamlessly incorporate the equipment and techniques into their clinical practice and workflow. An essential book that expands the place of clinical photography and underscores its role in improving clinical records and communication.

## **Contents**

Chapter 1. The Digital Image in Dentistry

Chapter 2. Uses for Clinical Photography

Chapter 3. Principles of Photography

Chapter 4. Camera Equipment

Chapter 5. Mirrors, Retractors, and Contrastors

Chapter 6. A Guide to Standard Views

Chapter 7. Clinical Practice Considerations

Chapter 8. Digital Asset Management and Postprocessing

Chapter 9. Improving Communication and Treatment Acceptance with Photography

Categories: Interdisciplinary, Radiology and Photography