



Edition: 2nd completely revised and

expanded Edition 2014

pages: 288 Images: 523

Cover: Hardcover incl. DVD-ROM

ISBN: 978-1-85097-269-3

Stock No.: BG110 Published: August 2014

Quintessence Publishing Company, Inc.

• 411 North Raddant Road

Batavia

Illinois IL 60510

United States of America

1 +1 (0)630 / 736-3600

H +1 (0)630 / 736-3633

contact@quintbook.com

http://nginx/usa/en

Book information

Authors: Jörg Neugebauer / Joachim E. Zöller

Title: Cone Beam Volumetric Imaging in Dental, Oral and Maxillofacial

Medicine

Subtitle: Fundamentals, Diagnostics and Treatment Planning

Short text:

Cone beam volumetric imaging (CBVI) has become an indispensable part of dentistry. Quintessence's standard reference book on CBVI has been completely revised in order to keep up with the plethora of new developments. The Second Edition is now available in atlas format with large-sized illustrations.

The first part of the book introduces the readers to the basic principles of cone beam volumetric imaging and helps them optimize the attainable CBVI image quality and relevant system parameters for clinical applications. Important aspects of CBVI imaging of the anatomy of the facial skeleton are also discussed. Part II provides multiple case examples for a number of relevant indications and findings for practical demonstration and easy comprehension of the wealth of possible applications of CBVI in dental diagnosis and treatment planning. Part III provides information on the use of cone beam volumetric imaging in implant dentistry. Numerous case examples are used to explain and illustrate the use of cone beam volumetric imaging in conjunction with other CAD/CAM techniques for implant treatment planning, bone augmentation and template manufacture as well as for postoperative evaluation and treatment of complications.

This comprehensive work serves as a daily reference for the interpretation of CBVI images and is intended as a reference guide for test preparation for the CBVI certification exam.

To deepen their knowledge of the information presented in the book, readers can analyze 30 of the illustrated data sets, which are recorded on the enclosed DVD, using the accompanying software. A tutorial gives an introduction to the use of the software and the routine interpretation of CBVI images.

Contents

Chapter 01. Fundamentals of CBVI Technology

Chapter 02. Image Quality

Chapter 03. Radiological Visualization of the Anatomy of the Facial Skeleton

Chapter 04. Prosthetic Prognosis

Chapter 05. Impacted Teeth

Chapter 06. Temporomandibular Joint

Chapter 07. Fractures

Chapter 08. Bone Structure Changes

Chapter 09. latrogenic Changes

Chapter 10. Maxillary Sinus

Chapter 11. Diseases of the Salivary Glands

Chapter 12. Peri-implantitis

Chapter 13. Diagnosis and Establishing the Indication

Chapter 14. Technical Implementation of Implant Planning

Chapter 15. Surgical Guide Fabrication

Chapter 16. Indication-Specific Implant Planning

Chapter 17. Implantation Using Augmentation Methods

Contributors

Bert Braumann • Umut Baysal • Timo Dreiseidler • Rainer Haak • Maurico Herrera • Erwin Keeve • Frank Kistler • Steffen Kistler • Robert A. Mischkowski • Franziska Möller • Lutz Ritter • Daniel Rothamel • Martin Scheer • Philipp Scherer • Pia-Merete Jervøe-Storm • Daniel Tandon • T. P. U. Wustrow • Gerhard Zündorf

Categories: Interdisciplinary, Radiology and Photography, General Dentistry