QUINTESSENCE PUBLISHING UNITED KINGDOM

Editors: D. Wismeijer, D. Buser, S. Chen ITTI Treatment Gruede	ternational Team Termplantology
Volume 8 Biological and Hardware Complications in Implant Dentistry ENGLISH Deutsch Français Italiano Español Portugués	Authors: U. Brägger L.J. A. Heitz Mayfield Türkçe Pycoswi 日本語 中文
	Q

Edition:	1st Edition 2015	
pages:	232	
Images:	515	
Cover:	Hardcover, 21 x 28 cm	
ISBN:	978-3-86867-240-4	
Stock No.:	7390	
Published:	December 2014	
Price		£68.00

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
- http://nginx/gbr/en

Book information

Wismeijer, Daniel / Buser, Daniel / Chen, Stephen
Biological and Hardware Complications in Implant Dentistry
ITI Treatment Guide Series

Series: Short text:

Editor: Title:

Volume 8 of the ITI Treatment Guide provides clinicians with the latest evidence-based information on the origins and treatment of biological as well as hardware complications. This analysis of the current evidence is based in part on the proceedings of the 4th ITI Consensus Conference held in Stuttgart in 2008 and of the 5th Consensus Conference held in Bern in 2013, as well as on a review of the current literature. Sixteen step-by-step clinical cases presented by experienced clinicians from all over the world illustrate the diagnosis and treatment of complications.

Contents

Chapter 01. Introducti	on	
Chapter 02. Literatur Review		
Chapter 03. Etiology and Risk Factors: Biological Complications		
Chapter 04. Etiology a	nd Origin of Hardware Complications	
Chapter 05. Managem	nent of Biological Complications	
Chapter 06. Managem	nent of Hardware Complications	
Chapter 07. Prevention	n of Biological Complications	
Chapter 08. Prevention of Hardware Complications		
Chapter 09. Clinical Case Presentations		
Chapter 10. Etiology, Management, and Prevention of Hardware Complications with		
Implant-supported Reconstructions		
Chapter 11. Conclusions		
Chapter 12. References		
Categories:	Implantology, Periodontics	