



Auflage: 1st Edition 2020

Seiten:: 136 Abbildungen: 428

Einband: Hardcover, 21,6 x 27,9 ISBN: 978-0-86715-958-5 Erschienen: Januar 2020

Preis \$102.00 Änderungen vorbehalten!

QuintEd Pty Ltd

- Suite 2/38 Albany St NSW 2065 St Leonards Australien
- **+**61 434521025
- admin@quinted.com.au
- https://www.quintessence-publishing.com/anz/en

Buch-Information

Hrsg.: Filippi, Andreas / Kühl, Sebastian

Titel: Tooth-Preserving Surgery

Kurztext:

Despite all of the advances that have been made in implantology, many patients still want or need to keep their natural teeth for as long as possible. Tooth-preserving surgery has been performed for hundreds of years, but the last 10 to 15 years have shown a resurgence and a great increase in knowledge regarding these techniques. The aim of this book is to present modern methods of tooth-preserving surgery so clinicians can expand the range of treatments offered in daily practice or to bring them up to date. This volume is not intended as a textbook, but rather as an illustrated atlas and reference work. Each surgical technique is systematically described with indications and contraindications, step-by-step surgical procedure featuring case examples, as well as prognosis and potential complications. Armed with knowledge of methods old and new, clinicians can evaluate whether their patients' teeth—even potentially hopeless teeth—might still be preserved.

Contents

Chapter 01. Introduction

Chapter 02. History of Tooth-Preserving Surgery

Chapter 03. Exposure and Alignment

Chapter 04. Apicoectomy

Chapter 05. Intentional Replantation and Transreplantation

Chapter 06. Resective Furcation Therapy, Hemisection, and Root Amputation

Chapter 07. Transplantation

Chapter 08. Success with Tooth-Preserving Surgery

Contributors

 ${\sf Georg\ Damerau \cdot Hermann\ Derks \cdot Andreas\ Filippi \cdot Adrian\ Kasaj \cdot Sebastian\ K\"uhl \cdot J.}$

Thomas Lambrecht • Frank P. Strietzel

Fachgebiet(e): Mund-Kiefer-Gesichtschirurgie, Oralchirurgie, Literatur fürs

Studium