



Edition: 2nd Edition 2012

pages: 240 Images: 743

Cover: Softcover

ISBN: 978-0-86715-511-2

Published: July 2012

## **QuintEd Pty Ltd**

- Suite 2/38 Albany St NSW 2065 St Leonards Australia
- **+**61 434521025
- admin@quinted.com.au
- http://nginx/anz/en

## **Book information**

Authors: Mitsuhiro Tsukiboshi

Title: Treatment Planning for Traumatized Teeth

## **Short text:**

Since the publication of the first edition of this book, increased knowledge of treatment outcomes combined with better techniques, new materials, and innovative technology have led to improved diagnosis and management of dental traumatic injuries. This new edition emphasizes a minimally invasive approach to treating dental traumas in which procedures are aimed at assisting the natural healing process of the dental hard tissues, pulp, periodontal ligament, and alveolar bone; where possible, invasive restoration, pulpectomy, and extraction are avoided. As in the previous edition, key points related to examination and diagnosis, treatment planning, and treatment procedures are described for specific types of dental trauma, and long-term follow-up is encouraged. New cases and updated protocols elucidate the most recent approaches to effective treatment of dental traumatic injuries, and the use of dental cone beam computed tomography, which has dramatically improved diagnosis for traumatized teeth, is emphasized throughout.

## **Contents**

Chapter 01. Anatomical Considerations and Classification of Dental Trauma

Chapter 02. Examination and Diagnosis of Traumatic Dental Injuries

Chapter 03. Crown Fracture

Chapter 04. Crown-Root Fracture

Chapter 05. Root Fracture Chapter 06. Subluxation

Chapter 07. Extrusive Luxation Chapter 08. Lateral Luxation

Chapter 09. Intrusive Luxation

Chapter 10. Transient Apical Breakdown

Chapter 11. Avulsion

Chapter 12. Trauma to the Primary Dentition Chapter 13. Trauma to the Supporting Structures

Categories: Endodontics, Interdisciplinary, Pediatric Dentistry, Restorative

**Dentistry, General Dentistry**