



Edition: 1st Edition 2022
pages: 332
Images: 2063
Cover: ePub
ISBN: 978-1-64724-099-8
Published: September 2022

Quintessenz Verlags-GmbH

 Ifenpfad 2-4
12107 Berlin
Germany

 +49 (0) 30 / 76180-5

 +49 (0) 30 / 76180-680

 info@quintessenz.de

 <https://www.quintessence-publishing.com/deu/de>

Product information

Editor: Balut, Nasib

Title: Passive Self-Ligation from A to Z

Short text:

The specialty of orthodontics is full of techniques and camps, each offering specific protocols to achieve the best results. The Damon System is different; it's a philosophy that focuses on the why to get to the how, challenging orthodontists to think and reason their way to a successful finish. The philosophy is predicated on the notion that teeth treated with passive self-ligation (PSL) move faster than teeth treated with traditionally ligated brackets; the increased play between the slot and bracket reduces friction and enables greater movement, even with low forces. This low-force, low-friction system is also more biologically sound for the periodontal apparatus, which is good news for the patient and for treatment stability. This book is the how-to guide for PSL in orthodontics, from diagnosis to bracket placement to finishing—and everything in between.

Contents

- Chapter 01. Diagnosis Using the BEST Philosophy
- Chapter 02. Damon System Philosophy
- Chapter 03. PSL Bracket Placement
- Chapter 04. Torque Selection Protocol Using Damon System Brackets
- Chapter 05. Disocclusion with Bite Turbos
- Chapter 06. Intermaxillary Elastics and PSL
- Chapter 07. Archwire Sequence with the Damon System
- Chapter 08. Early Treatment with PSL
- Chapter 09. Damon Space-Gaining Appliance (D-Gainer)
- Chapter 10. Finishing with PSL
- Chapter 11. Extractions with the Damon System
- Chapter 12. Anchorage in the Damon System
- Chapter 13. TADs and PSL
- Chapter 14. Surgery-First Orthognathic Approach and PSL
- Chapter 15. The Impacted and Transposed Canine
- Chapter 16. Damon Q2
- Chapter 17. Damon Ultima System

Categories: Orthodontics