



Edition: 1st Edition 2022

pages: 332 Images: 2063 Cover: ePub

ISBN: 978-1-64724-099-8 Published: September 2022

## **KVM** - Der Medizinverlag

- ▼ Ifenpfad 2-4 12107 Berlin Germany
- **J** +49 (0) 30 / 76180-5
- **H** +49 (0) 30 / 76180-680
- ☑ info@quintessenz.de
- http://nginx/kvm/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