

Table of Contents

INTRODUCTION.....	VIII
ACKNOWLEDGMENT	IX
FOREWORD	XI
FOREWORD.....	XII
FOREWORD OF THE FIRST EDITION	XIII
ABBREVIATIONS.....	XIV

CHAPTER 1

PHYSIOLOGY AND FUNCTIONAL NEUROANATOMY OF THE TEMPOROMANDIBULAR SYSTEM

AND MUSCULOSKELETAL SYSTEM.....	1
The function of the basal ganglia.....	2
Brain neuroimaging.....	6
The segmental dysfunction.....	7
The influence of occlusion and the muscles onto the load in the temporomandibular joint and the periodontal ligament	8
Composition of the mastication muscles and their pain process in muscles.....	13
The trigeminus and its complex relationships.....	15

CHAPTER 2

BIOMECHANICAL ASPECTS OF TOOTH MOVEMENT WITH ALIGNERS

Methodological principle of aligner therapy	25
Importance of force and moment magnitudes for orthodontic tooth movement	26
Determinants of force and moment magnitudes applied during aligner therapy.....	27
Attachments and aligner modifications.....	33

CHAPTER 3

DIAGNOSTICS

The orthodontic diagnosis sheet: part I.....	41
The orthodontic diagnosis sheet: part II	42
Virtual articulator	45
Virtual articulator	73

CHAPTER 4

TREATMENT PLANNING AND TREATMENT WITH ALIGNERS	81
The algorithm for diagnosis and treatment.....	82
Occlusion.....	83
Bone and periodontium.....	85
Esthetics.....	87
Basic rules.....	87
An example treatment plan.....	91
Course of therapy.....	93

CHAPTER 5

TREATMENT OF DIFFERENT MALOCCLUSIONS WITH DIFFERENT ALIGNER SYSTEMS.....	95
Topic 1.1 In-office aligner treatment	96
Topic 1.2 Flow Chart of the In-Office Aligner Technique	111
Topic 1.3 Attachments and bonding procedure	120
Topic 2 Derotation.....	125
Topic 3 Angulation/Deangulation.....	130
Topic 4 Crowding.....	139
Topic 5 Interproximal enamel reduction (IPR)	150
Topic 6 Extraction.....	153
Topic 7 Spacing.....	183
Topic 8 The transverse dimension.....	193
Topic 9 Anterior open bite.....	201
Topic 10 The deep bite.....	229
Topic 11 Class II non-extraction treatment in adults.....	235
Topic 12 Class III adult treatment.....	255

Topic 13.1	Treatment of children – single tooth movements	283
Topic 13.2	Treatment of children.....	289
Topic 13.3	Treatment of children – avoiding extractions.....	295
Topic 13.4	Treatment of children – management of missing teeth	311
Topic 13.5	Treatment of Class II in children	333
Topic 13.6	Treatment of Class III in children	383
Topic 14	Aligner orthodontics and orthognathic surgery	395
Topic 15	Management of gingiva height.....	412
Topic 16	Periodontology and orthodontic treatment.....	425
Topic 17	Impacted canines.....	452
Topic 18	Bone remodeling.....	471
Topic 19	Management of missing teeth in adults	477
Topic 20	Intrusion of a single tooth	495
Topic 21	Interdisciplinary dentistry	504
Topic 22	Treatment of patients with special needs.....	539
Topic 23	TMD treatment – initial therapy of occlusion with occlusal splint.....	552
Topic 24	Speed Up: Build up a “Speed Up”	622
Topic 25	Selective tooth grinding after aligner orthodontics	625
Topic 26	Retention after aligner orthodontics	632

CHAPTER 6

ADVANTAGES OF ALIGNER ORTHODONTICS	633
--	-----

CHAPTER 7

AVOID GLOBAL WARMING AND PLASTIC WASTE.....	641
---	-----