

PART 1: BIOLOGY & BIOMECHANICS OF SKELETAL ANCHORAGE

1. Biomechanics Principles in Mini-screw Driven Orthodontics

PART 2: DIAGNOSIS AND TREATMENT PLANNING

2. Three-Dimensional Evaluation of Bone Sites for Mini Implant Placement
3. NEW! Success Rates and Risk Factors Associated with Skeletal Anchorage

PART 3: PALATAL IMPLANTS

4. Space Closure for Missing Upper Lateral Incisors
5. Predictable Management of Molar Management with i-station
6. MAPA: The 3D Miniscrews Assisted Palatal Appliances and One Visit Protocol
7. Asymmetric Non-Compliance Upper Molar Distalization in Aligner Treatment Using Palatal TADs and the Beneslider

PART 4: SKELETAL PLATES

8. Non-Extraction Treatment of Bimaxillary Anterior Crowding with Bioefficient Skeletal Anchorage
9. Managing Complex Orthodontic Problems with Skeletal Anchorage

PART 5: ZYGOMATIC IMPLANTS

10. Zygomatic Miniplate Supported Open Bite Treatment: an Alternative Method to Orthognathic Surgery
11. Zygomatic Miniplate Supported Molar Distalization

PART 6: BUCCAL TADS AND EXTRA ALVEOLAR TADS

12. Managing Complex Orthodontic Tooth Movement with C-Tube Microplates
13. Application of Buccal TADs for Distalization of Teeth
14. Application of Extra-Alveolar Implants to Manage Various Complex Tooth Movements

PART 7: MANAGEMENT OF MULTIDISCIPLINARY AND COMPLEX PROBLEMS

15. Management of Skeletal Open Bites with TADs
16. Orthognathic Camouflage with TADs for Improving Facial Profile in Class III Malocclusion
17. Management of Multidisciplinary Patients with TADs
18. NEW! Second Molar Protraction and Third Molar Uprighting
19. Class II Non-extraction Treatment with MGBM System and Dual Distal System
20. NEW! Anchorage of TADs Using Aligner Orthodontics Treatment for Lower Molars Distalization