

Microimplants in Orthodontic Treatment

Surgical placement and management, Biomechanics, and Extraction treatment



contents

- Chapter 01
Introduction and history of skeletal anchorage
- Chapter 02
Possible locations for placement of microimplants
- Chapter 03
Biological considerations and surgical procedure for microimplant placement

- Chapter 04
Success, failure and clinical management of the microimplants
- Chapter 05
Biomechanical considerations of MIA (Microimplant Anchorage) sliding mechanics
- Chapter 06
MIA Sliding Mechanics treatment with premolar extraction and treatment effects

2015 released
276 pages

Vol 1

Microimplants in Orthodontic Treatment

Vol 2

Efficient Use of Microimplants in Orthognathics

This book covers detailed surgical procedure and management for microimplants and factors affecting success of the microimplants, simple and efficient treatment mechanics (MIA sliding mechanics) for the treatment of bialveolar protrusion and high angle Class II patients. Also the factors to control facial profile improvement was discussed by presenting clinical cases. In volume 2, the treatment and long-term stability of openbite and methods to improve stability of openbite treatment, nonextraction whole arch distalization, the treatment of deepbite and Class III malocclusion, and minor tooth movement for prosthetic treatment was discussed.

Efficient Use of Microimplants in Orthognathics

Openbite, Deepbite, Class III treatment, Nonextraction treatment, and Various clinical applications



contents

- Chapter 01
Treatment of openbite
- Chapter 02
Distalization of entire dentitions with microimplants (Treatment by nonextraction MIA sliding mechanics)
- Chapter 03
Treatment of deepbite

- Chapter 04
Treatment of Class III malocclusion
- Chapter 05
Clinical applications of microimplants

2015 released
360 pages

by Hyo-Sang Park, DDS, MSD, PhD
Professor and Chair
Department of Orthodontics,
School of Dentistry,
Kyungpook National University,
Daegu, Korea



Dentos
Dentos Inc.

41, Seongseo-ro, 68-gil Dalseo-gu, Daegu, Korea, 42697
tel +82-53-592-5908 fax +82-53-592-5909 e-mail webmaster@dentos.co.kr web www.dentos.co.kr

Hyo-Sang Park