Get Full Access and More at

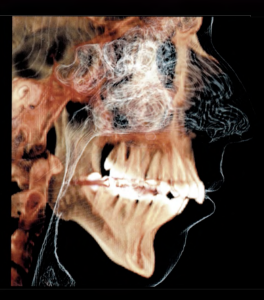
**ExpertConsult.com** 

616.31

# ORTHODONICS CURRENT PRINCIPLES AND TECHNIQUES

SIXTH EDITION







GRABER · VANARSDALL · VIG · HUANG

616.31 082

# ORTHODOITICS CURRENT PRINCIPLES AND TECHNIQUES

Lee W. Graber, DDS, MS, MS, PhD

Secretary General, World Federation of Orthodontists
Past President, American Association of Orthodontists
Past President, World Federation of Orthodontists
Private Practice, Glenview and Vernon Hills, IL

Katherine W.L. Vig, BDS, MS, D Orth, FDS RCS Othodontic Faculty, Harvard School of Dental Medicine, Boston, MA

Professor Emeritus and Former Chair of Orthodontics
The Ohio State University, College of Dentistry, OH
Past President, American Cleft Palate-Craniofacial Association

## Robert L. Vanarsdall Jr., DDS

SIXTH EDITION

Professor and Chair Emeritus Department of Orthodontics School of Dental Medicine University of Pennsylvania Philadelphia, PA

Greg J. Huang, DMD, MSD, MPH

Professor and Chair
Department of Orthodontics
School of Dentistry
University of Washington
Seattle, WA

762311

Universitatea de Stat de Medicină și Farmacie «Nicolae Tustemițanu»

Ciblioteca Științifică Medicală

SL3

# CONTENTS

### **PART ONE Foundations of Orthodontics**

 Craniofacial Growth and Development: Developing a Perspective, 1

David S. Carlson and Peter H. Buschang

2 Genetics and Orthodontics, 31

James Kennedy Hartsfield, Jr., and Lorri Ann Morford

3 The Biologic Basis of Orthodontics, 51

Birgit Thilander, Nan Hatch, and Zongyang Sun

Tissue Reactions in Orthodontics, 51

Birgit Thilander

Tooth Movement at the Cellular and Molecular Level. 85

Nan Hatch and Zongyang Sun

4 Bone Physiology, Metabolism, and Biomechanics in Orthodontic Practice, 99

Wilbur Eugene Roberts and Sarandeep Singh Huja

5 Application of Bioengineering to Clinical Orthodontics, 154

Charles J. Burstone

6 Clinically Relevant Aspects of Dental Materials Science in Orthodontics, 187

Theodore Eliades and Iosif Sifakakis

7 The Role of Evidence in Orthodontics, 200

David L. Turpin and Greg Huang

# PART TWO Diagnosis and Treatment Planning

8 The Decision-Making Process in Orthodontics, 208 Tung Nguyen and William Proffit

9 Special Considerations in Diagnosis and Treatment Planning, 245

David M. Sarver

10 Psychological Aspects of Diagnosis and Treatment , 289

Leslie A. Will

11 Orthodontic Diagnosis and Treatment Planning with Cone-Beam Computed Tomography Imaging, 302

Lucia Cevidanes, Erika Benavides, John B. Ludlow, and Antonio Carlos de Oliveira Ruellas

12 Upper Airway, Cranial Morphology, and Sleep Apnea, 319

Juan Martin Palomo, Hakan El, Leena Palomo, and Kingman P. Strohl

13 Orthodontic Therapy and the Patient with Temporomandibular Disorder, 353 Jeffery P. Okeson

14 The Orthodontist's Role in a Cleft Palate—Craniofacial Team. 367

Katherine W.L. Vig and Ana M. Mercado

# PART THREE Mixed Dentition Diagnosis and Treatment

15 Patient Management and Motivation for the Child and Adolescent Patient, 395

Patrick Turley and Patricia Turley

16 Optimizing Orthodontics and Dentofacial Orthopedics: Treatment Timing and Mixed Dentition Therapy, 403

James A. McNamara, Laurie McNamara McClatchev, and Lee W. Gri

### **PART FOUR Orthodontic Treatment**

17 Contemporary Straight Wire Biomechanics, 437
Antonino G. Secchi and Jorge Ayala Puente

**18 Nonextraction Treatment**, 455 *Robert L. Vanarsdall, Jr., and Raffaele Spena* 

19 Standard Edgewise: Tweed-Merrifield Philosophy,
Diagnosis, Treatment Planning, and Force Systems, 481
James L. Vaden, Herbert A. Klontz, and Jack G. Dale

20 Biomechanical Considerations with Temporary Anchorage Devices, 511 Jong Suk Lee, Jung Kook Kim, and Young-Chel Park

21 Adult Interdisciplinary Therapy: Diagnosis and Treatment, 569

Robert L. Vanarsdall, Jr., and David R. Musich

22 Periodontal—Orthodontic Interrelationships, 621
Robert L. Vanarsdall, Jr., Ignacio Blasi, Jr., and Antonino G. Secchi

23 Orthodontic Aspects of Orthognathic Surgery, 669

David R. Musich and Peter Chemello

24 Self-Ligating Bracket Biomechanics, 729
Nigel Harradine

**25 Lingual Appliance Treatment**, 761 *Dirk Wiechmann and Dan Grauer* 

26 Clear Aligner Treatment, 778

David E. Paquette, Clark Colville, and Timothy Wheeler

## **PART FIVE Specialized Treatment Consideration**

27 Bonding in Orthodontics, 812

Bjorn U. Zachrisson, Serdar Usumez, and Tamer Büyükyilmaz

**28 Management of Impactions**, 868 Adrian Becker and Stella Chaushu

29 Management of Dental Luxation and Avulsion Injuries in the Permanent Dentition, 880

Patrick Turley

30 latrogenic Effects of Orthodontic Treatment, 887

Philip Edward Benson, Norah Lisa Flannigan, Glenn Sameshima, and M. Ali Darendeliler

Prevention and Management of Demineralized White Lesions, 887

Philip Edward Benson and Norah Lisa Flannigan

**Root Resorption**, 896

Glenn Sameshima and M. Ali Darendeliler

31 Minimally and Noninvasive Approaches to Accelerate Tooth Movement, 913

Ignacio Blasi, Jr., and Dubravko Pavlin

Micro-Osteoperforations, 913

Ianacio Blasi Jr.

762311

Low-Level Mechanical Vibrations, 918

Dubravko Pavlin

32 Biodigital Orthodontics: Integrating Technology with Diagnosis, Treatment Planning, and Targeted Therapeutics, 926

Rohit ChamanLal Sachdeva

# PART SIX Orthodontic Retention and Posttreatment Changes

Stability, Retention, and Relapse, 981

Donald R. Joondeph, Grea Huana, and Robert Little

### PART SEVEN Classic Chapters (Online Only)

- Interceptive Guidance of Occlusion with Emphasis on Diagnosis, 997.e1

  Jack G. Dale and Hali C. Dale
- Functional Appliances, 997.e50
- Treatment of the Face with Biocompatible Orthodontics, 997.e96

  Dwight Damon

