**Contents**

Contributors vii  
Acknowledgments ix  
Introduction xi  

Chapter 1 Anatomy and Physiology of the Maxillary Sinus  
*Harold A. DeHaven, Jr.* 1  

Chapter 2 The Applications and Limitations of Conventional Radiographic Imaging Techniques  
*Hua-Hong Chien and Curtis S.K. Chen* 9  

Chapter 3 The Applications and Limitations of Advanced (3-Dimensional) Radiographic Imaging Techniques  
*Chih-Jaan Tai, Dimitris N. Tatakis, and Hua-Hong Chien* 31  

Chapter 4 Conventional Instruments Preparation and Preclinical Training of the Lateral Window Technique  
*Daniel W.K. Kao* 57  

Chapter 5 Clinical Procedures of the Lateral Window Technique  
*Daniel W.K. Kao* 67  

Chapter 6 Avoiding and Managing Complications for the Lateral Window Technique  
*Paul A. Levi and Eduardo Marcuschamer* 79  

Chapter 7 Advanced Techniques of the Lateral Window Technique  
*Daniel W.K. Kao and Mana K. Nejadi* 105  

Chapter 8 Basic Instruments and Materials of the Transalveolar Approach: Osteotome Technique  
*Daniel W.K. Kao and Elana E. Walker* 113
Chapter 9  Clinical Procedures of the Transalveolar Osteotome Approach  
Daniel W.K. Kao  
117

Chapter 10  Postoperation Management of the Transalveolar Osteotome Approach  
Gail G. Childers  
127

Chapter 11  Advanced Techniques of the Transalveolar Approach  
Daniel W.K. Kao  
135

Chapter 12  Decision Tree for Maxillary Sinus Elevation Options  
David Minjoon Kim and Daniel Kuan-te Ho  
149

Chapter 13  Choices of Bone Graft Materials  
David Minjoon Kim and Daniel Kuan-te Ho  
157

Chapter 14  Review of Dental Implant Success and Survival Rates  
Wai S. Cheung  
165

Index  
179