Contents

Contributors, vii
Preface, ix
Acknowledgments, xi

Part 1: Principles

1 Mechanisms of cleft palate: developmental field analysis, 3
   Michael H. Carstens
2 Tissue engineering and regenerative medicine: evolving applications towards cleft lip and palate surgery, 23
   George K. B. Sándor
3 The nasolabial region: a revision of the vascular anatomy, 41
   Ricardo D. Bennun
4 Epidemiological data about nonsyndromic oral clefts in Argentina, 47
   Ricardo D. Bennun
5 International multicenter protocol, 53
   Ricardo D. Bennun, Suvi P. Tainijoki, Leena P. Ylikontiola, George K. B. Sándor, and Vanesa Casadio

Part 2: Present primary surgical reconstruction

6 Dynamic presurgical nasoalveolar remodeling in unilateral and bilateral complete cleft: the DPNR technique, 65
   Ricardo D. Bennun and Analia C. Langsam
7 Pediatric anesthesia considerations, 79
   Luis Moggi, Diofre Ponce, and Maria Bevilacqua
8 Developmental field reassignment cleft surgery: reassessment and refinements, 83
   Michael H. Carstens
9 Unilateral cleft lip and nose repair, 113
   Ricardo D. Bennun and David Genecov
10 Bilateral cleft lip and nose repair, 143
    Ricardo D. Bennun and George K. B. Sándor
11 Cleft palate repair, 163
    Ricardo D. Bennun and Luis Monasterio Aljaro

Part 3: Orthodontic treatment

12 Correction of transverse problems in cleft patients using the Maimonides protocol, 177
   Julia F. Harfin
13 Changes in arch dimension after orthodontic treatment in cleft palate patients, 187
   Julia F. Harfin
14 Real orthodontic treatment in adult cleft patients, 201
   Julia F. Harfin
15 Strengthening surgical/orthodontic interrelationships, 227
   Julia F. Harfin and Ricardo D. Bennun

Part 4: Improving results in cleft lip and palate interdisciplinary management

16 To what extent could dental alveolar osteogenesis be achieved solely with orthodontic treatment in flap patients?, 245
   Julia F. Harfin
17 Laser treatment of cleft lip scars, 253
   Agustina Vila Echague
18 3D photography in cleft patients, 257
    Virpi Harila, Tuomo Heikkinen, Ville Vuollo, George K.B. Sándor, and Pertti Pirttiniemi

Index, 263