Table of Contents

Contributors, xxx

Preface, xxx

Acknowledgements, xxx

Part 1 Principles

1 Tissue Engineering and Regenerative Medicine: Evolving an Application toward Cleft Lip and Palate Surgery
George K. Sándor

2 The naso-labial region: A revision of the vascular anatomy
Ricardo D. Bennun

3 Epidemiological data about non syndromic oral cleft in Argentina
Ricardo D. Bennun

4 International Multicenter Protocol
Ricardo D. Bennun, Suvi P. Tainijoki, Leena Ylikontiola, George K. Sándor, Vanesa Casadio

Overview of key treatment by age

Feeding the Infant with Cleft Lip and Palate. The Oulu Perspective

Detailed Speech Therapist Work

5 Dynamic Presurgical Naso Alveolar Remodeling in Unilateral and Bilateral Cases (D.P.N.R. Technique)
Ricardo D. Bennun, Analia C. Langsam

Part 2 Present Primary Surgical Reconstruction

6 Pediatric Anesthesia Considerations
Luis Moggi, Maria Bevilacqua, Diofre Ponce, Ricardo D. Bennun
7 Unilateral Complete Cleft Lip and Nose Reconstruction
Ricardo D. Bennun, David Genecov

8 Bilateral Complete Cleft Lip and Nose Reconstruction
Ricardo D. Bennun, George K. Sándor

9 Unilateral and Bilateral Complete Cleft Palate Reconstruction
Ricardo D. Bennun, Luis Monasterio Aljaro

Part 3 Orthodontics Treatment

10 Correction of transverse problems in cleft patients using the Maimonides protocol
Julia F. Harfin

11 Changes in arch dimension after orthodontic treatment in cleft patients
Julia F. Harfin

12 The real orthodontic treatment in adults cleft patients
Julia F. Harfin

13 Strengthening Surgical/Orthodontic Interrelationships
Julia F. Harfin, Ricardo D. Bennun

Part 4 Improving results in Cleft Lip and Palate Interdisciplinary Management

14 To what extent could dental alveolar osteo-genesis be achieved only with orthodontic treatment in cleft patients?
Julia F. Harfin

15 Laser treatment of Cleft lip scars
Agustina Vila Echague

16 3D Photography in cleft patients
Virpi Harila, Tuomo Heikkinen, Ville Vuollo, George K. Sándor, Pertti Pirttiniemi

Index