Contents

Preface: Common Procedures in Cleft and Craniofacial Surgery xi
David M. Yates and Mark A. Miller

Erratum xiii

Unilateral Cheilorhinoplasty 1
Suzanne Barnes, Patrick Christopher, Suganya Appugounder, and Paul Kloostra

Introduction 1
Anatomy and Nomenclature 1
Anatomic Distortion 1
Anatomic Landmarks 1
Greater Segment 2
Lesser Segment 3
Basic Incision Design 4
Greater Segment 4
Lesser Segment 4
Modifications 5
Short philtral column 5
Deficient vermillion 5
Lesser segment lip height 5
Oral and Nasal Incisions 7
Dissection 7
Greater segment 7
Lesser Segment’ 8
Reconstruction 9
Mucosa and Muscle 9
Skin and Vermillion 9
Transfixion Sutures 9
Final Photographs and Dressing 9
Pearls and pitfalls 10
Clinics care points 11
Disclosure 11

Primary Unilateral Cleft Lip Repair Using the Modified Millard Technique 13
Ashley E. Manlove and Alexis M. Linnebur

Introduction 13
Preoperative planning 13
Patient preparation and positioning 13
Surgical approach and procedure 13
Closure 16
Postoperative care 16
Disclosure 17
The Cleft Nasal Deformity
Weston Santee, David M. Yates, and Angelo Cuzalina

Introduction 45
Content 45
Normal nose anatomy 45
Cleft nose deformity 45
Technique 46
Closure 56
Dressing 56
Postoperative care and complications 56
Summary 56
Clinics care points 56

Neonatal Mandibular Distraction
Michael A. Perrino

Introduction 57
Principles in distraction osteogenesis 57
Patient evaluation 58
Technique for mandible osteotomies and internal distractor device placement 59
Device removal 61
Considerations and common complications 61
Summary 62
Clinics care points 62

Endoscopic Approaches to Craniosynostosis
David F. Jimenez and Hwi Sean Moon

Introduction: nature of the problem 63
Surgical technique 63
Preoperative planning 63
Preparation and patient positioning 64
Surgical approach 64
Surgical procedure 66
Potential complications 69
Pearls and pitfalls 70
Immediate postoperative care 73
Rehabilitation and recovery 73
Summary 73
Acknowledgment 73
Disclosure 73

Fronto-orbital Advancement and Anterior Cranial Vault Reconstruction
Carlos R. Hernandez, Mark Miller, and Ramon L. Ruiz

Surgical technique: fronto-orbital advancement and anterior cranial vault reshaping 76
Step 1: patient preparation 76
Step 2: tarsorrhaphy 76
Step 3: incision design 77
Three Techniques for Reconstruction of Congenital Microtia: Porous Implant Ear Reconstruction, Auricular Reconstruction Using Autologous Rib, and Osseointegrated Craniofacial Implants with Auricular Prosthesis

Sheryl Lewin, Rachel Bishop, Jennifer E. Woerner, and David Yates

Introduction

Porous implant ear reconstruction protocol: Sheryl Lewin, MD
  Preoperative planning
  Implant preparation
  Skin and temporoparietal fascial flap dissection
  Temporoparietal fascial flap coverage
  Skin coverage
  Tragal reconstruction
  Dressing

Auricular reconstruction using autogenous rib: 2-stage approach—David Yates, DMD, MD, FACS
  Stage 1: Auricular reconstruction using harvested rib cartilage
  Stage 2: Lifting of the ear

Auricle reconstruction with osteointegrated craniofacial implants and prosthesis:
Rachel Bishop, DDS, MD, and Jennifer Woerner, DMD, MD
  Surgical planning
  Procedure
  Complications
  Clinics care points
  Disclosure