Contents

Dedication vii
Foreword by Robert E. Marx viii
Preface ix
Contributors x
Abbreviations xiii

1 Evolution of Platelet Concentrates 1

SECTION I | BIOLOGY OF PRF

- 2 Biology of PRF: Fibrin Matrix, Growth Factor Release, and Cellular Activity 11
- **3** Horizontal Versus Fixed-Angle Centrifugation of PRF: Optimization of C-PRF 51
- 4 Understanding Relative Centrifugal Force (G-Force) 71
- 5 Protocols for PRF 83
- 6 Importance of Centrifugation Tubes for the Production of PRF 89
- 7 Biologic Characterization of e-PRF Membranes 101
- 8 Armamentarium in a PRF Kit 117
- 9 Phlebotomy 123
- 10 Fabricating Various PRF Modalities 135
- 11 Overview of Clinical Indications Using PRF 147

SECTION II | PERIODONTOLOGY

- 12 Use of PRF for the Treatment of Gingival Recessions 151
- 13 Use of PRF for the Treatment of Intrabony and Furcation Defects 167
- 14 Use of PRF for Extraction Site Management 189

SECTION III | IMPLANT DENTISTRY

- 15 Use of PRF as an Adjunct Therapy to Implant Dentistry 219
- 16 Use of PRF in Guided Bone Regeneration 233
- 17 Use of PRF for Sinus Grafting 253

SECTION IV | ADDITIONAL DENTAL AND MEDICAL APPLICATIONS

- 18 Use of PRF in Oral and Maxillofacial Surgery 275
- 19 Use of PRF in Regenerative Endodontics 291
- 20 Use of PRF in Facial Esthetics 317
- 21 Medical Uses of PRF 329
- 22 Future Research with PRF 347

Index 363