Contents

1. Introduction 1
   • Imaging Techniques for Maxillofacial Region 3

2. Conventional Radiography 5
   • Intraoral Radiographic Technique 5
   • Intraoral localization Techniques 21
   • Extraoral Radiography 23
   • Posteroanterior Projection (also known as the Occipitofrontal Projection of the Nasal Sinuses) 29
   • Radiography of the Maxillary Sinuses 31
   • Radiography of the Mandible 35
   • Radiography of Temporomandibular Joint 37
   • Radiography of the Base of the Skull 41
   • Radiography of the Zygomatic Arches 41
   • Skull Projection 44

3. Tomography 59

4. Computed Tomography 64
   • Advantages of Computed Tomography 68
   • Disadvantages of CT scan 69

5. Sialography 77
   • Contrast Media 78
   • Phases of Sialography 81
   • Sialoendoscopy 88
   • Angiography 89

6. Arthrography 91
   • Definition 91
   • Contrast Agent 91
   • Rationale 92
   • Indications 93
   • Contraindications 94
   • Complications 94
   • Technique 94
   • Postoperative Course 96
   • Double Contrast Arthrotomography 96

7. Arthroscopy 101
   • Instrumentation 102
   • Illuminations 104
   • Photography in Arthroscopy 105
   • Technique of Arthroscopy 107
   • Complications 109
8. Nuclear Medicine 110
   • Bone Scanning 115
   • Salivary Gland Scanning 117
   • Positron Emission Tomography 118
   • Radiochemical Stability and Storage 119

9. Temporomandibular Joint Imaging 120
   • Tomography 121
   • Computed Tomography 122
   • Scintigraphy 123
   • Arthrography 124
   • Magnetic Resonance Imaging 125

10. Digital Subtraction Radiography 126
    • Image Subtraction 128
    • Applications 130

11. Radiovisiography 131
    • Components of Radiovisiography 131
    • Applications of Radiovisiography 133

12. Implant Radiology 135
    • Presurgical Radiographic Evaluation 135
    • Intraoral Imaging Using Electronic or CCD Imaging 136
    • Tomographic Techniques 139
    • Computed Tomography 139
    • Intratreatment Evaluation 140
    • Postsurgical Assessment 140

13. Teleradiology for Dentistry 141
    • Advances in Dental Image Acquisition 142
    • Approaches to Telecomputing 143
    • Historical Perspective 141

14. Photostimulable phosphor Radiography 148
    • Principles of Photostimulable Phosphor Radiography 148

15. Ultrasonic Imaging Technique (Ultrasound) 154
    • Principle 154
    • Sonographic System and Technique 155
    • Basic Rules of Scanning 158

16. Basic Principles of Magnetic Resonance Imaging 174
    • History 174

Index 193