## **Contents**

	Section 1: Principles of Oral and Maxillofacial Surgery		Instruments Used to Maintain a Clean Surgical field 78 Cryosurgery 89
1.	Introduction to Oral and Maxillofacial Surgery	5.	Suturing Materials and Techniques 91 Historical Background 91 Nonabsorbable Sutures 94 Natural Absorbable Sutures 95 Synthetic Absorbable Sutures 96 Coated Vicryl: Polyglactin-910 Braided Suture Material 96 Suture Needles 97 Suturing Techniques 100 Suture Removal 101 Mechanical Wound Closure Devices 101  Asepsis and Sterilization
2.	Art of Diagnosis and Diagnostic Imaging 7 History Taking 7 Clinical Examination 9 Clinical Diagnostic Aids 13 Diagnostic Imaging 13 Selection of Imaging Modality 13	6.	
	Radiological Examination 14 Investigations 28	,	Classification of Instruments 103 Transport of Used Items 104 Cleansing of Instruments 104
3.	Management of Medically Compromised Patients in Oral Surgery		Packaging or Wrapping Instruments for Autoclaving 106 Methods of Sterilization 106 Storage of Sterile Goods 114 Disinfection 114 Disinfectants 115 Antiseptics 116 Operating Room Procedures 117  7. Infection Control Introduction 124 Objective 124 Infection 124 General Principles 129 Waste Disposal 138
	Renal Diseases 47 Hepatic Diseases 48 Diabetes Mellitus 48 Thyroid Disorders 49 Adrenal Diseases 49 Neurological Disorders 50 Disorders of Hemopoietic System 50	7.	
	Immunocompromised Patients 52 Autoimmune Disorders 52 HIV Testing and Counseling 53 Management 58	8.	Antimicrobial Therapy
4.	Armamentarium Used in Oral and Maxillofacial Surgery		Antiviral Antibiotics 152 Antimycotic Agents 154 Lincomycin and Clindamycin 157 Guidelines for Antibiotic Prophylaxis 157

Section 2: Local Anesthesia in Oral and Maxillofacial Surgery	16. Short Anesthesia in a Dental Chair 24  Indications for General Anesthesia in Dental Chair 249  General Principles of Management 250  Monitors and Respectitories Equipment 250	
9. Local Anesthesia	Monitors and Resuscitation Equipment 250 Day-stay Surgery 250 Position in Dental Chair: Horizontal/Sitting 251 Induction of Anesthesia 251 Maintenance of Anesthesia 252 Endotracheal Anesthesia 252 Recovery 253 Complications of Dental Anesthesia 253  17. Tracheal Intubation for a Patient Undergoing Oral and Maxillofacial Surgery	
Section 3: General Anesthesia and Sedation in Oral and Maxillofacial	Armamentarium Required for Intubation 255	
Surgery	Section 4: Exodontia and Minor Oral Surgical Procedures	
10. Introduction to General Anesthesia and Sedation		
Chair 200  11. Preanesthetic Evaluation	Contraindications 270 Armamentarium Used for Exodontia 271 Instruments Used to Luxate the Tooth 274 Mechanical Work Principles of Forceps and	
12. Preanesthetic Preparation and Premedication	Elevation 275 Steps to Carry out Simple Extraction 281 Reasons for Breakage of a Tooth/Incomplete Removal of a Tooth 282 Complications of Tooth Extraction 282	
13. Anesthetic Equipment	Post-extraction Care 283  19. Principles of Minor Oral Surgical Procedures and Transalveolar Extractions	
14. Pharmacology of Anesthetic Drugs 232 Properties of an Ideal Anesthetic Agent 232 Inhalational Induction Agents 233 Intravenous Induction Agents 240 Muscle Relaxants 240  15. Sedation Techniques for Dentistry 243	Definition of Impacted Teeth 293 Commonly Used Terminologies 293 Classification of Impacted Third Molars 299 Factors Responsible for Increasing the Difficulty Score for Removal of Impacted Teeth 304	
15. Sedation Techniques for Dentistry 243 Levels of Sedation 243 Techniques of sedation 243	Surgical Removal of Impacted Teeth 312 Tooth/Root Sectioning: Splitting of Tooth/ Root—Odontectomy 317	

Early Removal or Germectomy: Lateral Trephination Technique 319 Coronectomy 320 Complications 324  21. Surgical Endodontics	Severe Skeletal Dentofacial Deformities and Associated Problems 407 Treatment Options 407 Facial Esthetic Analysis 408 A "Quick Ceph" Dentofacial Planner for Orthognathic Surgery 413 Final Treatment Plan 416 Recent Advances 417
Steps 327 Retropreparation 327 Complications 328	Presurgical Orthodontic Phase Presurgical Orthodontics Objectives Postsurgical Orthodontics Objectives 429
Section 5: Temporomandibular  Joint Disorders	27. Orthognathic Surgery: Osteotomy Procedures
22. Temporomandibular Joint: Afflictions and Management	Surgery 431 Protocol for Osteotomies 432 Osteotomy Procedures 432 Maxillary Osteotomy Procedures 449
Surgical Approaches to Mandibular Condyle and its Neck 350	28. Distraction Osteogenesis in Oral and Maxillofacial Surgery
23. Ankylosis of the Temporomandibular Joint and its Management	Phases of Distraction Osteogenesis 464 Historical Background 464 Types of DO 465 Biological Aspects 465 Indications 467 Mandibular Distraction Osteogenesis 468 Maxillary Distraction Osteogenesis 472 Transport Disk Distraction Osteogenesis 482 Cranial Distraction 483
24. Myofascial Pain Dysfunction	Section 7. Mavillafacial Trauma
Syndrome	29. Basic Principles for the Management of Maxillofacial Injuries
Section 6: Orthognathic Surgery	Soft Tissue Injuries 490
25. Introduction to Orthognathic Surgery, Diagnosis and Treatment Planning 399 Types of Skeletal Dentofacial Deformities 400	30. Injuries of the Maxillofacial Skeleton495 Etiology of Maxillofacial Injuries 495 Local Clinical Examination of Maxillofacial Injuries 497

31. Fractures of the Middle-third of the Facial	Section 9: Cysts and Tumors of the
Skeleton524	Orofacial Region
Middle-third of the Facial Skeleton 524	Orolacial Region
Classification of Fractures of Middle-third of Facial	27. 6-4
Skeleton 529	37. Cysts of the Jaws and Oral/Facial
Fractures of the Zygomatic Complex 533	Soft Tissues 639
Diplopia 538	Cyst Formation 639
Enophthalmos 540	Intraosseous Cysts 642
32. Principles of Treatment of Midfacial	Soft Tissue Cysts of the Oral Cavity 659
	General Principles of Treatment of Cysts of the
Fractures	Oral Cavity 664
Methods of Reduction for Midface Fractures 543	38. Benign Tumors of the Jaw Bones 674
Treatment of Fractures of the Zygomatic Bone 546 Fractures of the Nasal Bone and Treatment 556	Odontogenic Tumors 674
Fractures of the Nasai Bone and Treatment 330	Nonodontogenic Tumors 675
33. Applied Surgical Anatomy of the	General Principles of Management of a
Mandible and Classification of Mandibular	Jaw Lesion 676
	Clinical Examination of the Lesion 677
Fractures 560	Principles of Surgical Management of
Anatomy of the Mandible 560	Jaw Tumors 678
Classifications of Mandibular Fractures 563	Odontogenic Tumors of Various Origins 689
24 Management of Mandibular	Tumors Arising from Odontogenic Ectomesenchyme
34. Management of Mandibular	with or without Inclusion of Odontogenic
Fractures 568	Epithelium 702
Mandibular Fractures in Children 568	Nonodontogenic Lesions of the Jaws 705
Management of Mandibular Fractures in Adults 568	Nonneoplastic Bone Lesions 711
Surgical Approaches to the Mandible 570	Keratocystic Odontogenic Tumor 721
Bone Plating in Mandibular Fractures 577	Use of Carnoy's Solution 728
35. Fractures of the Condylar Process and Its	Recurrence of Kcot Lesions 729
Management 588	
Incidence of Condylar Fractures 588	Section 10: Salivary Gland Disorders
Classification of Condylar Fractures 588	
Etiological Factors Leading to Condylar	39. Diseases of the Salivary Glands 737
Fractures 591	Salivary Glands: Anatomy 737
Diagnostic Findings of Condylar Fractures 593	Salivary Glands: Physiology and Saliva Content 742
Treatment of Condylar Fractures 593	Autonomic Innervations 743
<b>,</b>	Classification of Salivary Gland Diseases 744
Saction & Drangachatic Surgary	Salivary Gland Dysfunction 746
Section 8: Preprosthetic Surgery	Sialolithiasis 747
	Cysts of the Salivary Glands 753
36. Preprosthetic Surgery 603	Tumors of the Salivary Glands 757
Oral and Maxillofacial Prosthetics 603	Necrotizing Sialometaplasia 760
Objective of the Preprosthetic Surgery 603	Sialadenosis 761
Preprosthetic Surgical Procedures 607	Diagnostic Imaging 764
Alveolar Ridge Correction 607	Salivary Analysis: Sialochemistry—Examination of
Ridge Extension Procedures 619	Electrolyte Composition of Saliva 771
Ridge Augmentation Procedures 623	Clinical Examination: Differential Diagnosis 771

Surgical Management 772 Complications of Surgery of Salivary Glands 776		
Section 11: Orofacial Clefts  Cleft Lip and Cleft Palate  Management	43	
Incidence 782 Etiology 782 Embryological Aspects 783 Associated Deformities and Problems 788 Aims and Objectives of Management of Cleft Lip and Palate 790 General Management Protocol for the Cleft Patient 790 Management of Cleft Lip: Unilateral and Bilateral 794	44	
Bilateral Cleft Lip 797 Cleft Palate and Management 799 Complete Cleft Lip and Palate Deformity 803 Orthodontics in Cleft Lip and Palate 803		
ection 12: Maxillary Sinus and its Implications		
Afflictions		
Oroantral Communication and Fistula 816 Functional Endoscopic Sinus Surgery 826  Section 13: Orofocial and Nock	46	
Section 13: Orofacial and Neck Infections		
Corofacial and Neck Infections and their Management	47	
Spread of Orofacial Infection 839 Factors Influencing Spread 840 Evaluation of the Patient with Orofacial		

Infection 841

Potential Spaces 848 Classification of Fascial Spaces 851 Possible Untoward or Life-threatening Complications of Orofacial Infection 873		
43. Osteomyelitis and Osteoradionecrosis of the Jaw Bones		
Section 14: Facial Neuropathology		
44. Trigeminal Neuralgia and its  Management		
45. Sensory Disturbances of Face and Jaws		
46. Facial Nerve and Motor Disturbances of Face and Jaws		
Section 15: Oral Malignancies		
47. Premalignant Lesions and Conditions of the Oral and Maxillofacial Region		

Erythroplakia 974

Oral Lichen Planus 980

Oral Submucous Fibrosis (OSMF) 974

48. Oral Cancer	Nonsurgical Management of Peri-implantitis 1026 Surgical Management of Peri-implantitis 1026 Absolute Indication for explantation 1026 Long-term Maintenance Protocol for Implants 1027  Section 17: Management of Medical
Oral Cavity 985  Management 988  Management of the Neck Lymph Nodes 994  Lymph Node Levels 995  Classification of Neck Dissection 996  Survival and Prognosis 998  Role of Dental Practitioner in Oral Cancer  Management 998	50. Hemorrhage and Shock: Its Management in Oral Surgery
Section 16: Implantology in Oral and Maxillofacial Surgery  49. Dental Implants: An Overview 1001	Recognition of Patient at Risk 1047  Drugs and Resuscitation Equipment 1047  Basic Life Support 1053  Common Medical Emergencies and their  Management 1055
History 1001 Implantation 1001 Osseointegration or Osseous Integration (1993) 1001 Rationale for Implant Treatment 1003 Classifications for Implant Treatment 1003 Implant Materials 1008 Titanium Implants 1008	Pathophysiology 1062 Cardiac Arrest and its Treatment 1062 Basic Life Support 1063 Advanced Cardiac Life Support 1066
Advantages of Dental Implants 1009 Anatomy or Parts of an Implant System 1009 Patient Selection Criteria 1010	Section 18: Recent Advances in Oral and Maxillofacial Surgery
Computed Tomography 1012 Armamentarium for Implant Surgery 1013 Basic Factors in Implant Surgery 1014 Placement of the Implant in an Acceptable Position 1016 Preoperative Care 1016 Anesthesia 1017 Incisions 1017 Different Flap Designs Options for Implant Placement 1017	53. Recent Advances in Oral and Maxillofacial Surgery
Basic Flap Design and Soft Tissue Handling 1018 Postoperative Instructions 1020 Abutment Connection 1020	Appendices 1093
Surgical Complications of Implant Therapy 1024	Index1113