

Contents

Chapter 1

Introduction to the Bone Graft

► Introduction	1
► Defect Classification System	2
► Indications for Bone Grafting	4
► Mechanism of Action of Bone grafts	4
► Incorporation of Bone Grafts into the Recipient Site	6
► Growth Factors	6
► Platelet-Derived Growth Factor	7
► Transforming Growth Factor Beta (TGF- β)	9
► Insulin-Like Growth Factors (IGFs)	9
► Fibroblast Growth Factors (FGFs)	10

Chapter 2

Biology of Bone Tissue: Structure, Function, and Factors

► Introduction	12
► Intramembranous Ossification	12
► Endochondral Ossification	12
► Functions of Bone	14
► Blood Supply of Bone	14
► Types of Bones	14
► Macroscopically, There Are Two Types	15
► Bone Cells	15
► Bone Remodelling	17
► Types of Bone Grafts	19

Chapter 3

Intraoral Maxillofacial Bone Grafts

► Introduction	22
► Symphysis Block Harvesting	23
► Maxillary Tuberosity Harvest	25
► Retromolar Bone Graft Harvest	27
► Zygomatic Process of Maxilla Graft Harvest	28
► Coronoid Process of The Mandible	30

» Mandibular Tori	32
» Anterior Maxillary Wall Graft Harvest	34
» Anterior Nasal Spine Graft Harvest	35
» Ramus Bone Graft Harvest	36
» Anterior Palate Graft Harvesting	40
» Alveolar Ridge Augmentation using the Bone Shell Technique	41

Chapter 4

Extra-Oral Bone Graft Harvest Site

» Introduction	46
» Costo Chondral Rib Graft	47
» Calvarial Graft Harvest	50
» Tibial Bone Graft	55
» Anterior Iliac Crest Graft Harvest	59
» Fibula Graft Harvest	68
» Scapular Bone Graft Harvest	71
» Radial Forearm Bone Graft Harvest	75
» Complications of Autogenous Bone Grafting	78