

# 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- $\beta$ )	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