

Contents

1. Anatomy and Biomechanics of Normal Spine	1
Vertebral Column	1
Spinal Cord	43
Surface Marking of Spine and Back	50
2. Orthoses for Spine	54
Functions of Orthoses	54
Classification of Orthoses	54
Corset and Belts	55
Orthoses	55
Mechanism of Action: Spinal Orthosis	71
Biomechanical Effects of the Spinal Orthoses	72
Checkout of Spinal Orthosis	75
Recent Advances	77
Brace Care	80
3. Disorders of Spine and their Orthotic Management	82
Good Orthotic Practice	82
Examination of Patient	82
Classification of Spinal Disorders	84
Common Disorders and Management	85
Congenital Abnormalities	87
Spinal Deformities	91
Spinal Arthritis	98
Infective Disorders of Spine	103
Mechanical Derangements	106

Sciatica	114
Traumatic Conditions	116
Spinal Tumors	122
Spinal Surgery	124
Paralytic Disorders	126
Chronic Strain and Sprain	126
Cervical Conditions	127
Pediatric Spinal Conditions	130
Miscellaneous Conditions	132
Prescription Writing	135
4. Synopsis	138
Orthoses and Pathological Spine	138
Pathological Spine and Orthoses	140
5. Checkout Procedures	146
Taylor's Brace and Milwaukee Brace	146
Check the Patient Standing	146
Check the Patient Sitting	147
Check the Patient after Removing the Orthosis	147
Hyperextension Orthosis	148
Cervical Orthosis	148
<i>Bibliography</i>	<i>151</i>
<i>Index</i>	<i>155</i>