

Table of contents

Frontmatter	I
Foreword Thomas Rüedi	V
Acknowledgements Klaus Dresing, Peter Trafton	VI
Preface Klaus Dresing, Peter Trafton	VII
Contributors	VIII
Abbreviations	XI
Table of contents	XII
Appendix	631
Instructions for patients	633

Section 1: Principles of casting	I
1 Introduction Klaus Dresing, Peter Trafton	3
2 History of casting—from the beginning to the present day E Walter Buchinger	9
3 Principles of casting Klaus Dresing, Franz Seibert, Jos Engelen	19
4 Thrombosis prophylaxis Jan Philipp Schüttrumpf	55
5 Logistics and resources in the cast room Klaus Dresing, Jos Engelen	63
6 Properties of cast materials Klaus Dresing, Jos Engelen	75
7 Socioeconomic considerations Klaus Dresing, Jim Harrison	91
8 Outcomes after nonoperative fracture treatment—what information can be gained from evidence-based medicine? Beate Hanson, Klaus Dresing	97

**Section 2: Guidelines for nonoperative treatment
and perioperative protection 103**

**9.1 Fractures, dislocations, and subluxations
of the upper extremity 105**
Richard Kdolsky, Clemens Dumont

**9.2 Fractures, dislocations, and subluxations
of the lower extremity 135**
Rami Mosheif, Juan Manuel Concha

9.3 Nonoperative treatment of spinal fractures 159
Florian Gebhard, Peter Richter, Bastian Scheiderer

9.4 Pediatric fractures 171
Thomas Neubauer

10 Soft-tissue damage and defects 185
Clemens Dumont

11.1 Ligament and tendon injuries 193
Kamel Afifi

11.2 Nerve injuries 229
Endre Varga

**12 Indications for nonoperative treatment
of infections 239**
Matej Cimernan

13 Overload injuries 247
Miles Francis T Dela Rosa

**Section 3: Techniques—casts, splints, and support
bandages 255**

**14.1 Overview of cast, splint, orthosis,
and bandage techniques 257**
Klaus Dresing, Jos Engelen

**14.2 Overview of cast, splint, orthosis,
and bandage techniques—
demonstration format and icons 297**
Klaus Dresing, Jos Engelen

15	Upper extremity	305	16	Lower extremity	461
	Klaus Dresing, Jos Engelen			Klaus Dresing, Jos Engelen	
15.1	Long arm splint using plaster of Paris	307	16.1	One-and-a-half leg hip spica cast using plaster of Paris	463
15.2	Long arm splint using synthetic	313	16.2	Single leg hip spica cast using synthetic, combicast technique	471
15.3	Long arm cast using plaster of Paris	319	16.3	Cylinder long leg cast using synthetic, combicast technique	477
15.4	Long arm cast using synthetic, combicast technique	325	16.4	Hinged knee brace	483
15.5	Sarmiento humeral brace using synthetic, combicast technique	331	16.5	Dorsal long leg splint using plaster of Paris	489
15.6	Dorsopalmar (radial) short arm splint using plaster of Paris	337	16.6	Long leg cast using plaster of Paris	495
15.7	Dorsopalmar (radial) short arm splint using synthetic	343	16.7	Long leg cast using synthetic, combicast technique	501
15.8	Palmar short arm splint using plaster of Paris	349	16.8	Sarmiento (patella tendon bearing) cast using plaster of Paris	507
15.9	Palmar short arm splint using synthetic	355	16.9	Sarmiento tibial brace using synthetic, combicast technique	513
15.10	Dorsal short arm splint using synthetic	361	16.10	Dorsal short leg splint using plaster of Paris	519
15.11	Short arm cast using plaster of Paris	367	16.11	Dorsal short leg splint using synthetic	525
15.12	Short arm cast using synthetic, combicast technique	373	16.12	Short leg cast using rigid synthetic	531
15.13	Thumb spica splint using plaster of Paris	379	16.13	Short leg cast using synthetic, combicast technique	537
15.14	Thumb spica splint using synthetic	385	16.14	Antirotation short leg cast using synthetic, combicast technique	543
15.15	Short arm cast using plaster of Paris with traction and reduction	391	16.15	Removable ankle splint using synthetic, combicast technique	549
15.16	Short arm scaphoid cast using synthetic, combicast technique	399	16.16	Fifth metatarsal cast using synthetic, combicast technique	555
15.17	Dorsopalmar (ulnar gutter) short arm splint including two or more fingers using plaster of Paris	405	16.17	Removable fifth metatarsal cast using synthetic, combicast technique	561
15.18	Dorsopalmar (ulnar gutter) short arm splint including two or more fingers using synthetic	411	16.18	Foot cast using synthetic, combicast technique	567
15.19	Palmar short arm splint including the fingers using plaster of Paris	415	16.19	Removable foot cast using synthetic, combicast technique	573
15.20	Short arm cast including two or more fingers using synthetic, combicast technique	421	16.20	First toe orthosis using synthetic, combicast technique	579
15.21	Kleinert dynamic splint using plaster of Paris	427			
15.22	Kleinert dynamic splint using synthetic, combicast technique	433			
15.23	Metacarpal glove using synthetic, combicast technique	439			
15.24	Removable thumb orthosis using synthetic	445			
15.25	Removable finger splint using synthetic	451			
15.26	Mallet finger splint using synthetic	457			

17	Spine	585	18	Support bandages	605
	Klaus Dresing, Jos Engelen			Klaus Dresing, Jos Engelen	
17.1	Corset using plaster of Paris	587	18.1	Collar and cuff bandage	607
17.2	Corset using synthetic, combicast technique	593	18.2	Clavicle bandage	611
17.3	Removable corset using synthetic, combicast technique	599	18.3	Gilchrist bandage	615
			18.4	Wrist bandage	619
			18.5	Elbow bandage	623
			18.6	Ankle and foot bandage	627