

Evolve Resources (web) Contents

Evolve Resources (web contents)	vii
Acknowledgements	viii
Preface	ix
Biography of Dr Michael Whittle	x
Contributors	xi
1 Basic sciences	1
Anatomy	1
Physiology	12
Motor control	19
Biomechanics	19
2 Normal gait	29
Walking and gait	29
History	29
Terminology used in gait analysis	32
Outline of the gait cycle	35
The gait cycle in detail	40
Ground reaction forces	48
Support moment	51
Energy consumption	51
Optimisation of energy usage	53
Starting and stopping	56
Other varieties of gait	58
Changes in gait with age	58
3 Pathological and other abnormal gaits	65
Specific gait abnormalities	65
Walking aids	78
Treadmill gait	82
4 Methods of gait analysis	83
Visual gait analysis	83
Temporal and spatial parameters during gait	87
Measurement of temporal and spatial parameters during gait	88
Camera-based motion analysis	89
Active marker systems	96
Electrogoniometers and potentiometer devices	97
Accelerometers	99
Gyroscopes, magnetic fields and motion capture suits	100
Measuring force and pressure	101
Pressure beneath the foot	103
Measuring muscle activity	105
Measuring energy expenditure	108
Combined kinetic/kinematic systems	109

33
53
87

5	Applications of gait analysis	113
	Clinical gait assessment	113
	Conditions benefiting from gait assessment	119
	Future developments	119
	Conclusion	122
6	Gait assessment of neurological disorders	125
	Gait assessment in cerebral palsy	125
	Definition, causes and prevalence	125
	Classification	125
	Impairments	128
	Clinical management	130
	Gait analysis	131
	Conclusion	134
	Key points	135
	Gait assessment in stroke	136
	Temporal and spatial parameters	136
	Kinematics	137
	Kinetics	138
	Clinical management	138
	Key points	139
	Gait assessment in Parkinson's disease	139
	Clinical management	140
	Conclusion	142
	Key points	143
	Gait assessment in muscular dystrophy	143
	Clinical management	145
	Key points	145
7	Gait analysis in musculoskeletal conditions, prosthetics and orthotics	151
	Total hip replacement	151
	Spatiotemporal factors	151
	Kinematics	151
	Kinetics	152
	Additional clinical relevance	152
	Key points	153
	Gait analysis in knee osteoarthritis	153
	Surgical management	153
	Total knee arthroplasty	153
	Kinematics	154
	Kinetics	154
	Additional clinical relevance	155
	High tibial osteotomy	155
	Conservative management of knee osteoarthritis	156
	Key points	157
	Prosthetics and orthotics	157
	Amputee gait	158
	Temporal-spatial parameters	159
	Kinematics	159
	Kinetics	160
	Key points	162
	Orthotic management	162
	Knee ankle foot orthoses	164
	Foot orthoses	164
	Key points	165
	Index	169