

Contents

Chapter 1	7
General introduction	
Chapter 2	27
Anatomical information is needed in ultrasound imaging of muscle to avoid potentially substantial errors of measurement of muscle geometry	
Chapter 3	53
Reproducibility of hand-held ankle dynamometry to measure altered ankle moment-angle characteristics in children with spastic cerebral palsy	
Chapter 4	71
Effects of growth on geometry of gastrocnemius muscle in children: Analysis of 3-D ultrasound	
Chapter 5	99
Muscle geometry in children with spastic cerebral palsy: Analysis of 3 D ultrasound	
Chapter 6	123
Short-term effects of BTX-A and serial casting on muscle geometry in children with spastic cerebral palsy: Analysis of 3-D ultrasound	
Chapter 7	139
General discussion	
Chapter 8	157
Appendix: The net moment around the ankle	
Chapter 9	163
Summary	
Chapter 10	171
Samenvatting	
References	179
Publications	197
Thank you	201