# Contents

**CHAPTER 1**  
General introduction 9

**CHAPTER 2**  
A new method for evaluating ankle foot orthosis characteristics: Bruce 25

**CHAPTER 3**  
Polypropylene ankle foot orthoses to overcome drop-foot gait in central neurological patients: a mechanical and functional evaluation 47

**CHAPTER 4**  
Spring-like ankle foot orthoses reduce the energy cost of walking by taking over ankle work 67

**CHAPTER 5**  
The effect of ankle foot orthosis stiffness on the energy cost of walking: a simulation study 85

**CHAPTER 6**  
Spring-like ankle foot orthoses reduce the energy cost of walking in patients with reduced ankle push-off only when their stiffness is appropriate 105

**CHAPTER 7**  
An Ankle Foot Orthosis to augment ankle push–off: the Klap-AFO 127

**CHAPTER 8**  
General discussion 137

**CHAPTER 9**  
Summary 157

**CHAPTER 10**  
Samenvatting 165

Dankwoord 173

Publications 181