

VU Research Portal

Advanced technologies to assess motor dysfunction in child	ren with cerebral palsy
Sloot, L.H.	

2016

document version

Publisher's PDF, also known as Version of record

Link to publication in VU Research Portal

citation for published version (APA) Sloot, L. H. (2016). Advanced technologies to assess motor dysfunction in children with cerebral palsy.

General rightsCopyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

Download date: 15. May. 2021

Table of contents

1.	General introduction	1
PA]	RT I: the hyper-resistance test	
2.	Modeled neural and tissue muscle properties in CP	19
3.	Motor-driven versus manual instrumented spasticity assessment in CP	35
PA	RT II: the interactive gait lab	
4.	A comprehensive protocol to test instrumented treadmills	49
5.	Calibration of instrumented treadmills using an instrumented stick	63
6.	Self-paced versus fixed speed treadmill walking	79
7.	Energy exchange between subject and treadmill	93
8.	Virtual reality in different modes of treadmill walking	101
9.	Effect of self-paced walking and virtual reality in CP	113
10.	Treadmill versus overground: kinematic comparison in CP	127
11.	Treadmill versus overground: kinetic comparison in CP	139
PA]	RT III: the functional hyper-resistance test	
12.	Stretch reflexes evoked by treadmill perturbations in calf muscles	151
13.	General discussion	173
14.	Summary	191
15.	Samenvatting	195
16.	Curriculum Vitae and & Publication List	199
17.	Dankwoord	203