

VU Research Portal

Contribution to evidence in low-vision rehabilitation: Effects of CCTV training in visually impaired patients

Burggraaff, M.C.

2013

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Burggraaff, M. C. (2013). *Contribution to evidence in low-vision rehabilitation: Effects of CCTV training in visually impaired patients*.

General rights

Copyright 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

Contents

CHAPTER 1	General introduction	13
Preceding chapters		
CHAPTER 2	Prescribing low-vision aids	27
CHAPTER 3	Feasibility of the Radner Reading Charts in low-vision patients	43
Main chapters		
CHAPTER 4	Development of a CCTV training program and conduction of a randomized controlled trial	57
CHAPTER 5	Effects of CCTV training on reading performance	75
CHAPTER 6	Effects of CCTV training on quality of life	97
CHAPTER 7	Effects of CCTV training on task performance	115
Concluding chapters		
CHAPTER 8	Summary and general discussion	133
CHAPTER 9	Nederlandse samenvatting (Dutch Summary)	159
	Dankwoord (Acknowledgements)	167
	Curriculum vitae	173

List of abbreviations

AI	activity inventory
ADL	activities of daily living
ARMD	age-related macular degeneration
AVL	Adaptation to age-related Vision Loss
AWBZ	Exceptional Medical Expenses Act
CCTV	closed circuit television
CES-D	Center for Epidemiological Studies - Depression scale
CI	confidence interval
cm	centimeter
CPS	critical print size
D-AI	Dutch ICF activity inventory
DIF	differential item functioning
DRP	diabetic retinopathy
EVES	electronic vision enhancement system
ETDRS	Early Treatment Diabetic Retinopathy Study
EQ5D	EuroQOL 5 Dimensions
ICC	intraclass correlation coefficient
ICD	international classification of disease
ICF	international classification of functioning, disabilities and health
IRT	item response theory
logMAR	logarithm of the minimal angle of resolution
logRAD	reading acuity equivalent of logMAR
LOVIT	Low Vision Intervention Trail
LVA	low-vision aid
LVD	low-vision device
LVQOL	Low Vision Questionnaire
MAR	missing at random
MD	mean difference
MNread	Minnesota Reading Chart
MRC	multidisciplinary rehabilitation center
MRS	maximum reading speed
NLME	non-linear mixed effects
PRS	policlinic for rehabilitation in visual impairment
VA	visual acuity
SD	standard deviation
SEM	standard error of measurement
SPSS	Statistical Package for the Social Sciences
RCT	randomized controlled trial
RRC	Radner Reading Chart
RS	reading speed

USA	United States of America
UV	ultraviolet
UWV	implementation institute employee insurance schemes
WHO	World Health Organization
wpm	words per minute
QOL	Quality of Life