# CURRICULUM VITAE FOR MARCEL POST

**Born:** June 2, 1958

**Civil status:** Married, two children (born 1988, 1989)

**Education:**

1985 Masters in Psychology, Utrecht University, The Netherlands

1. Doctoral Dissertation Utrecht University, The Netherlands. Title: Living with spinal cord injury: A study of health status and life satisfaction of independently living people with a spinal cord injury.

**Professional qualifications:**

1985 – 1999 Research fellow, Department of Health Sciences and Epidemiology; Utrecht University

1999 – 2005 Senior Researcher, iRv, Institute for Rehabilitation Research, Hoensbroek

2005 – present Senior Researcher, Rehabilitation Centre De Hoogstraat and associate professor Rudolf Magnus Institute for Neuroscience, University Medical Centre Utrecht. Program leader spinal cord injury research

2014 – present Special professor in spinal cord injury rehabilitation, Department of Rehabilitation Medicine, Center for Rehabilitation, University Medical Center Groningen and University of Groningen

# Professional memberships

* International Spinal Cord Society (ISCOS) (2002-present); Member Scientific Committee (2014-present)
* American Congress of Rehabilitation Medicine (2007-present)
* Dutch Association for Psychology (NIP); board member of the Rehabilitation Psychology section (2008 – 2013) and Chair Research Committee Rehabilitation Psychology section (2008 – 2013)
* Dutch Association for Physical Medicine and Rehabilitation (VRA); Associate member (2005-present); Member Scientific Committee (2017-present)
* Spinal Cord Injury Research Network of the Netherlands (SCIONN) (1999-present)
* Dutch-Flemish Society for Spinal Cord Injury Rehabilitation (NVDG) (1995-present); Member research committee (2002-present)
* Dutch working group for stroke rehabilitation (WCN) (2005-present)

**Involvement in scientific journals**

* Archives of Physical Medicine and Rehabilitation, Section Editor (2013-present)
* Spinal Cord; Editorial Board (2010-202012) Associate Editor/Section Editor (2012-present)
* Topics in Spinal Cord Injury Rehabilitation; member Editorial Board (2011-present)
* Regular reviewer for various journals in the field of medical rehabilitation

**Other international collaboration**

* Swiss Paraplegic Research, Nottwil, Switzerland, senior scientific advisor (2011-present)
* International Spinal Cord Injury Data Sets project; member Executive Committee and co-chair of the working group for the Activities and Participation, and the Quality of Life Data Sets (2002-present).
* National Institute of Neurological Disorders and Stroke (NINDS), National Institutes of Health (NIH), Functional Assessments Common Data Elements Working Group (2013-2014).
* International Spinal Cord Injury Research network (ISCOR) (2010-present)
* WHO-ISCoS report International Perspectives on Spinal Cord Injury; Editor chapter on education and employment (2011-2013).

**Teaching**

* Guiding projects of graduate and post-graduate students (in medicine as well as in social sciences)
* Guiding projects of residents in physical medicine and rehabilitation.
* Lectures on psychometrics, quality of life and the International Classification of Functioning, Disability and Health in post-academic courses and symposia.

**Research interest:**

* Diagnostic groups: spinal cord injury, stroke
* Topics: Quality of life, psychological factors, self-management, family empowerment, continuity of care, participation, outcome measurement, instrument development.

**Awards, prizes**

* Van Hoytema award from the Dutch Association for Physical Medicine and Rehabilitation (VRA) (2010)
* Co-author best oral presentation ISCoS annual conference 2010. S. van Langeld
* Co-author Dutch nomination for the TESC Award (Trans European Scientific Contest) 2016. J. Adriaansen. ‘A description of urological surveillance and urologic ultrasonography outcomes in a cohort of individuals with long-term spinal cord injury’.
* Co-author paper nominated for the Eurospine Full Paper Award 2016 (S. Sadiqi)
* Co-author best spine surgery paper Dutch Spine Society 2016 (S. Sadiqi)
* Co-author best poster presentation ISCoS annual conference 2017 (L. Valent)

**Grants obtained:** About € 4.600.000,-

**Publications**: About 310 publications in peer-reviewed journals

**Hirsch Index:** 49

**Supervisor or co-supervisor of successfully defended PhD Theses:**

* Kilkens OJE. Manual wheelchair skill performance of persons with spinal cord injuries. Maastricht, 2005. Grant from the Netherlands Organisation for Health Research and Development (ZonMW).
* Verhoef M. Spina bifida: Implications for functioning and health in young adults. Utrecht, 2005. Grant from the Johanna Kinderfonds and Stinafo.
* Visser-Meily JMA. Caregivers, partners in stroke rehabilitation. Utrecht, 2005. Grant from the Netherlands Organisation for Health Research and Development (ZonMW).
* Bloemen-Vrencken JHA. Transmural nursing care for persons with spinal cord injuries. Maastricht, 2006. Grant from the Netherlands Organisation for Health Research and Development (ZonMW).
* Holtslag HR. Prospects after major trauma. Utrecht, 2007. Grant from the Stichting Wetenschappelijk Fonds, De Hoogstraat
* Schiemanck SK, Long-term functional outcome after stroke: the impact of MRI-detected lesion characteristics. Utrecht, 2007. Grant from the University Medical Centre Utrecht.
* Barf HA. Cognition and quality of life of young adults with spina bifida. Utrecht, 2008. Grant from the Netherlands Organisation for Health Research and Development (ZonMW)
* Van Langeveld SAHB. The Spinal Cord Injury – Interventions Classification System (SCI-ICS). Utrecht, 2010. Grant from the KF Hein Foundation, and the Stichting Wetenschappelijk Fonds, De Hoogstraat.
* Passier P. Quality of life after aneurysmal subarachnoid haemorrhage. Utrecht, 2011. Grant from the University Medical Hospital Utrecht.
* Van Leeuwen CMC. Quality of life in the first years after spinal cord injury. Utrecht, 2011. Grant from the Netherlands Organisation for Health Research and Development (ZonMW).
* Van Koppenhagen CF. Life satisfaction and wheelchair exercise capacity in the first years after spinal cord injury. Grants from the Netherlands organisation for Health Research and Development (ZonMW), Stichting Wetenschappelijk Fonds De Hoogstraat and Coloplast.
* Van der Zee C. Measuring participation outcomes in rehabilitation medicine. Utrecht, 2013. Grants from AGIS health insurance compny and Swiss Paraplegic Foundation.
* Eriks-Hoogland I. Shoulder impairment in persons with a spinal cord injury and associations with activities and participation. Groningen, 2014.
* M. Heutink. Cognitive behavioural treatment for chronic neuropathic pain after spinal cord injury. Utrecht, 2014. Unconditional educational grant from DALI for Pain, Pfizer and Stichting Wetenschappelijk fonds De Hoogstraat.
* M. van Mierlo. The importance of psychological factors, the Retore4stroke patient cohort. Utrecht, 2015. Grant from the Netherlands organisation for Health Research and Development (ZonMW)
* J. Adriaansen. Long-term secondary health conditions and quality of life of persons with spinal cord injury. Utrecht, 2016. Grant from the Netherlands Organisation for Health Research and Development (ZonMW).
* W. Kruithof. Stroke, Social support and the partner. Utrecht, 2016 Internal funding.

**Current PhD students (1st or 2nd supervisor)**

* A. Ferdiana. Labour market participation of Dutch persons with spinal cord injury (funding University of Groningen)
* H. Kooijmans. HABITS study (funding ZonMW)
* R. Osterthun. Outcomes of spinal cord injury rehabilitation (funding Tolbrug Rehabilitation)
* T. van Diemen. Self-management and autonomy after spinal cord injury (funding Revalidatiefonds)
* E. Scholten and C. Hillebrecht. Family-centered rehabilitation (funding NutsOhra fund)
* E. Roels. Vocational reintegration after spinal cord injury (internal funding UMC Groningen)
* I. Kouwijzer. Handbike training (funding Revalidatiefonds)
* J. van der Graaf. Participation and fitness among stroke patients (internal funding UMC Utrecht)
* S. Sadiqi. Outcome measurement in spine trauma (funding AO Spine)

**Contact information**

Centre of Excellence in Rehabilitation Medicine

De Hoogstraat Revalidatie

Rembrandtkade 10

3583 TM Utrecht

The Netherlands

Phone: +31 30 256 1346

Fax: +31 30 251 1344

Email: [m.post@dehoogstraat.nl](mailto:m.post@dehoogstraat.nl)

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PERSONAL INFORMATION

Tijn van Diemen

Bachstraat 7

6521 EH Nijmegen

Tel.: +31 6 39661372

e-mail: tijnvandiemen@icloud.com

WORK EXPERIENCE

1-5-2015 till now PhD candidate

*Center of Excellence for Rehabilitation Medicine De Hoogstraat, in Utrecht working together with University Medical Center Groningen, in Groningen*

1-1-2003 till now Trained health care psychologist

*Rehabilitation center Sint Maartenkliniek, in Nijmegen*

1-5-2005 till 1-2-2013 Teacher in education for health care psychologist

*Postdoctoral Education SPON, in Nijmege*n

1-3-1999 till 31-12-2002: Neuropsychologist/Health care psychologist

*Nursing home for young people De Witte Steen, in Venlo*

1-4-2000 till 31-12-2002: Neuropsychologist/Health care psychologist

*Foundation care for the disabled in Limburg, in Venlo*

1996 till 1999: Neuropsychologist

*Academic department for Neuropsychology of the psychiatric Hospital Vijverdal, in Maastricht*

1995 till 1996: Neuropsychologist

*Department clinical psychology of the Bosch Medical center, in ‘s Hertogenbosch*

1994 till 1995: Neuropsychologist

*Independent neuropsychologist Drs. J. van Erven-Sommers, in Eindhoven*

# EDUCATION AND QUALIFICATIONS

*2002-2007:* Education cognitive behavioural therapist in Nijmegen

*1999:* Healthcare psychologist

*ROG*

*1994:* Annotation Psycho-diagnostic skills

*NIP*

*1988-1994:* Doctoral psychology, neuro- and rehabilitation psychology

*Catholic University of Nijmegen (Now Radboud University, in Nijmegen)*

*1981-1988:* Secondary school

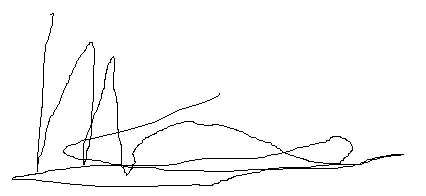
*Eckartcollege, in Eindhoven*

# PUBLICATIONS AND PRESENTATIONS

* van Diemen T, Scholten EW, van Nes IJ, SELF-SCI Group , Geertzen JH, Post MW. Self-Management and Self-Efficacy in Patients With Acute Spinal Cord Injuries: Protocol for a Longitudinal Cohort Study. JMIR Res Protoc 2018;7(2):e68
* van Diemen T, Crul T, van Nes I, Geertzen JHB, Post MWM. Associations between self-efficacy and secondary health conditions in people living with spinal cord injury: a systematic review and meta-analysis. Archives of physical medicine and rehabilitation 2017; 98:2566-77.
* *van Diemen T, van Leeuwen C, van Nes I, Geertzen J, Post M.* Body Image in Patients With Spinal Cord Injury During Inpatient Rehabilitation. Archives of physical medicine and rehabilitation 2017; 98:1126-31.
* *van Diemen T en van Leeuwen C. [Psychosocial aspects] In FWA van Asbeck and IJW van Nes (eds).[Textbook spinal cord injury rehabilitation] Assen: Koninklijke Van Gorcum BV, 2016, ISBN 9789023254010.*
* *van Diemen T, van Lankveld W, van Leeuwen C, Post M, van Nes I. Multidimensional fatigue during rehabilitation in persons with recently acquired spinal cord injury.**Journal of rehabilitation Medicine 2016****;*** *48:27-32.*
* *Visse EM, Leeuwen van CMC, Onderwater AT, Diemen van T, Dijkstra CA, Post MWM. [Implementation of the toolkit Mental and social rehabilitation in three spinal cord injury wards in the Netherlands] [Dutch journal of rehabilitation medicine] 2016, 4: 152-6*.
* *van Diemen T. [Chapter 10: Spinal cord Injury]. In C. van Heugten, M. Post, S. Rasquin and P. Smits (eds). [Textbook rehabilitation psychology]. Amsterdam: Publisher Boom, 2014, ISBN* 9789461055187.
* *Van Lankveld W, van Diemen T, van Nes I. Coping with spinal cord injury: Tenacious goal pursuit and flexible goal adjustment. Journal of rehabilitation Medicine 2012; 43: 923-929.*
* *2017 Presentation ESPA meeting in Oxford Title: Body image of people with a spinal cord injury*
* *2017 Workshop ESPA meeting in Oxford Title: Self-efficacy: Concept, measurement and relevance for SCI rehabilitation*
* *2016: Workshop DCRM congress in Maastricht title: Psychosocial rehabilitation of people with a spinal cord injury.*
* *2014: Presentation ISCOS 2014 in Maastricht title: Multidimentional fatigue during the rehabilitation of SCI.*
* *2013: presentation ESPA meeting in Oslo Title: Fatigue during the rehabilitation of SCI..*
* *2007-2013: multiple presentations at the Dutch-Flemish Spinal Cord Injury association*

Date: 8-6-2018 Place: Sydney

Tijn van Diemen



**CURRICULUM VITAE JANNEKE STOLWIJK**

**Personalia**

Naam Janneke Marjan Stolwijk-Swüste

Geboortedatum 14 oktober 1973

Adres Billitonstraat 12, 3818 CN Amersfoort

Telefoon thuis 033-4626782,

Tel mobiel 06-21433215

E-mail janneke@stolwijk.net

Sociale status Gehuwd, voltooid gezin met 2 dochters (2008, 2010)

**Profiel**

Janneke Stolwijk-Swüste is een revalidatiearts gespecialiseerd in dwarslaesie en neuromusculaire aandoeningen. Gedurende haar studies, haar opleiding tot revalidatiearts en haar carrière als medisch specialist heeft zij wetenschap en patientencontact gecombineerd. Zij is in 2009 gepromoveerd op een cohortstudie naar late gevolgen van poliomyelitis. Tijdens haar opleiding tot revalidatiearts ontstond haar voorliefde voor de neurologische diagnosegroepen en in het bijzonder de dwarslaesie revalidatiegeneeskunde. Zij werkte 6 jaar op de dwarslaesie afdeling van Reade, waarbij zij naast klinische en poliklinische werkzaamheden haar tijd besteedde aan wetenschappelijk onderzoek en managementtaken. Kort werkte zij als revalidatiearts en medisch manager in het Meander MC met als belangrijkste aandachtsgebied de neuromusculaire ziekten. Sinds 2016 werkt zij op de dwarslaesie afdeling van De Hoogstraat Revalidatie, waar zij klinische en poliklinische werkzaamheden en onderzoek verricht gefocussed op dwarslaesie en spina bifida.

## Opleiding / cursussen

2018 Brok certificaat EMWO

2007 Revalidatiearts, opleidingscircuit VU medisch centrum - Heliomare

2000 Basisarts, Universiteit Maastricht

1995 – 1998 Doctoraal Geneeskunde, Universiteit Maastricht

1992 – 1999 Doctoraal Gezondheidswetenschappen, Universiteit Maastricht

1986 – 1992 Gymnasium, Murmellius Gymnasium, Alkmaar

## Proefschrift

2009 Functioning and ageing with late-onset sequelae of poliomyelitis. Vrije Universiteit Amsterdam, ISBN: 978-90-8659-376-7, Promotoren: Prof dr. F. Nollet, Prof dr.G.J. Lankhorst. Co-promotor: dr A. Beelen

## Werkervaring

2016 - heden Revalidatie arts dwarslaesie en spina bifida De Hoogstraat revalidatie

2014 – 2016 Medisch manager afdeling revalidatiegeneeskunde Meander MC

2013 – 2016 Revalidatie arts Meander MC te Amersfoort

2011 – 2013 Voorzitter Revalidatieartsen Overleg, Reade

Funktie ontstaan in afwezigheid van medisch directeur, en omvatte: verantwoordelijk voor patiëntveiligheid, meldingen incidenten patiëntenzorg, infektie preventie, basis medische zorg, calamiteiten, klachten, contact IGZ, kwaliteitsvisitaties; (on)gevraagd advies geven aan RvB, aanname nieuwe revalidatieartsen, externe contacten, bijwonen MT vergaderingen

2009 – 2013 Medisch manager Dwarslaesie, Amputatie, Neuromusculaire ziektes, Reade

2007 – 2013 Revalidatiearts, dwarslaesie afdeling (kliniek en polikliniek), Reade

2003 – 2007 AIOS revalidatiegeneeskunde, RC Heliomare en VU medisch centrum

2001 – 2003 Junior onderzoeker, afdeling revalidatiegeneeskunde VU medisch centrum

2000 – 2001 AGNIO, interne geneeskunde, Gelre Ziekenhuizen Apeldoorn

**Nevenfunkties buiten ziekenhuis / revalidatiecentrum**

2018 member scientific committee 6th Rehab Move congress

2018 vice voorzitter Nederlands Vlaams Dwarslaesie Genootschap

2018 – heden Board member EndParalysis Foundation

2015 – heden Lid redactie raad revalidatie magazine

2015 – 2016 Lid werkgroep oncologische revalidatie VRA

2014 – 2016 Lid werkgroep NMA VRA

2012 – heden Lid weco van de VRA

2012 – 2014 Lid wetenschappelijke commissie (weco) Dwarslaesiefonds

2011 – 2013 Voorzitter weco Nederlands Vlaams Dwarslaesie Genootschap

2010 – 2011 Lid METC Slotervaart/Reade

**Nevenfunkties binnen Reade, Meander MC, de Hoogstraat**

2017 - heden medicatie commissie de Hoogstraat

2016 - 2017 klankbordgroep hervorming secretariaat de Hoogstraat

2016 - heden complicatieregistratie de Hoogstraat

2013 – 2015 Oncologiecommissie Meander MC

2012 – 2013 Implementatie Elektronisch Ziekenhuis Informatie Systeem Reade

2011 – 2013 Infectie preventie commissie Reade (voorzitter)

2011 – 2013 Onderzoeksoverleg dwarslaesie Reade ( voorzitter)

2008 – 2011 Basis medische zorg Reade (voorzitter)

2007 – 2011 Evidence based practice Reade

2008 – 2011 Melding incident patiëntenzorg commissie Reade

## Lidmaatschap professionele organisaties

2016 – heden Nederlands Vlaams Dwarslaesie Genootschap (NVDG)

2007 – 2013 Nederlands Vlaams Dwarslaesie Genootschap (NVDG)

2007 – 2013 International Spinal Cord Society (ISCOS)

2001 – heden Nederlandse vereniging van revalidatieartsen (VRA)

**Publicaties internationaal**

* Berenpas F, Smit submitted
* Roels EH, Reneman MF, Stolwijk-Swuste J, van Laake-Geelen CC, De Groot S, Adriaansen JE, Post MWM. Relationships between type of pain and work participation in people with long-standing spinal cord injury: results from a cross-sectional study. Spinal Cord 2018; 56: 453-460.
* Bakkum AJT, Paulson TAW, Bishop NC, Goosey-Tolfrey VL, Stolwijk-Swuste JM, van Kuppevelt DJ, de Groot S, Jansen TWJ. Effects of hybrid cycle and handcycle exercise on cardiovascular disease risk factors in people with spinal cord injury: a randomized controlled trial. J Rehabil Med 2015;47(6):523-530.
* Bakkum AJT, de Groot S, Stolwijk-Swuste JM, van Kuppevelt DJ, ALLRISC,van der Woude LHV, Jansen TWJ. Effects of hybrid cycling versus handcycling on wheelchair-specific fitness and physical activity in people with long-term spinal cord injury: a 16-week randomized controlled trial. Spinal Cord 2015;53(5):395-401.
* Bakkum AJT, de Groot S, Stolwijk-swuste JM, van Kuppevelt DJ, Kanen B, Lips PTA, ALLRISC, Jansen TWJ. Effects of hybrid cycling on lower-body soft tissue composition, and proximal tibia and distal femur bone mineral density in inactive people with long-term spinal cord injury: a 16-week randomized controlled trial. PLoS One. Submitted.
* Littooij E, Leget CJ, Stolwijk-Swuste JM, Doodeman S, Widdershoven GA, Dekker J. The importance of ‘global meaning’ for people rehabilitating of spinal cord injury. Spinal Cord 2016;54(11):1047-1052.
* Smit CAJ, de Groot S, Stolwijk-Swuste JM, Janssen TWJ. Effects of electrical stimulation on risk factors for developing pressure ulcers in people with a spinal cord injury: A focused review of literature. Am J Phys Med Rehabil 2016;95(7):535-52.
* Smit CAJ, Berenpas F, de Groot S,, Stolwijk-Swuste JM, Janssen TWJ Feasibility of overnight electrical stimulation-induced muscle activation in people with a spinal cord injury. Medical Engineering & Physics. Submitted 2015
* Littooij E, Widdershoven GA, Stolwijk-Swuste JM, Doodeman S, Leget CJ, Dekker J. Global meaning in people with spinal cord injury: content and changes. J Spinal Cord Med 2016; 39(2):197-205.
* De Groot S, Vegter R, Vuijk C, van Dijk F, Plaggenmarsch C, Sloots M, Stolwijk-Swuste JM, Woldring F, Tepper M, van der Woude LH. Wheel-i: the development of a wheelchair propulsion lab for rehabilitation. J Rehabil Med 2014;46(6):493-503.
* Kopsky DJ, Ettema F, van der Leeden M, Dekker J, Stolwijk-Swuste JM. Percutaneous nerve stimulation in chronic neuropathic pain patiënts due to spinal cord injury: a pilot study. Pain Pract 2014; 14 (3): 252-9.
* Kopsky DJ, Winninghoff Y, Winninghoff ACM, Stolwijk-Swuste JM. A novel spelling system for locked-in syndrome patients using only eye contact. Dis Rehabil. 2014; 36(20):1723-7.
* Van Koppenhagen CF, Post MWM, de Groot S, van Leeuwen CMC, van Asbeck FWA, Stolwijk JM, van der Woude LHV, Lindeman E. Longitudinal relationship between wheelchair exercise capacity and life satisfaction in patients wih spinal cord injury: A cohort study in the Netherlands. J spin cord med 2014 May;37(3):328-37.
* Smit CAJ, Zwinkels M, van Dijk T, de Groot S,, Stolwijk-Swuste JM, Janssen TWJ. Gluteal blood flow and oxygenation during electrical stimulation-induced muscle activation versus pressure relief movements in wheelchair users with a spinal cord injury. Spinal Cord 2013; 51(9): 694-9.
* Hoekstra F, van Nunen MPM, Gerrits KHL, Stolwijk-Swuste JM, Crins M, Janssen TWJ. The effect of robotic gait training on the cardiorespiratory system in incomplete spinal cord injury. JRRD 2013; 50 (10):1411-22.
* Smit CAJ, Legemate KJA, de Koning A, de Groot S, Stolwijk-Swuste JM, Janssen TWJ. Prolonged electrical-stimulation induced gluteal andhamstring muscle activation and sitting pressure in spinal cord injury: effect of duty cycle. J Rehabil Res Med 2013;50 (7):1035-46.
* Adriaansen JJE, Post MWM, de Groot S, van Asbeck FWA, Stolwijk-Swüste JM, Tepper M, Lindeman E. Secondary health conditions in persons with spinal cord injury: a longitudinal study from 1 year till 5 years after discharge from initial inpatiënt rehabilitation. J Rehabil Med 2013; 45(10):1016-22.
* Steultjens MPM, Stolwijk-Swüste JM, Roorda LD, Dallmeijer AJ, van Dijk G, Post B, Dekker J. and the CARPA Study Group. The WOMAC-PF as a measure of physical function in patiënts with Parkinson’s disease, and late-onset sequels of poliomyelitis: unidimensionality and item behaviour. Dis Rehabil 2012; 34(17): 1423-1430.
* Smit CAJ, Haverkamp GLG, de Groot S, Stolwijk-Swuste JM, Janssen TWJ. Effects of electrical stimulation-induced gluteal versus gluteal and hamstring muscles activation on sitting pressure distribution in persons with a spinal cord injury. Spinal Cord 2012; 50(8):590-594.
* Van Nunen MPM, Gerrits KHL, Stolwijk-Swuste JM, de Haan A, Janssen TWJ. Recovery of walking ability using a robotic device in individuals with incomplete spinal cord injury. spinal cord submitted.
* Post B, Muslimovic D, van Geloven N, Speelman JD, Schmand B, de Haan RJ, CARPA study group. Progression and prognostic factors of motor impairment, disability and quality of life in newly diagnosed Parkinson’s disease. Mov Disord 2011;26(3):449-56.
* Tersteeg IM, Kooman FS, Stolwijk-Swuste JM, Beelen A, Nollet F. and the CARPA study group. A 5-year longitudinal study of fatigue in patiënts with late-onset sequelae of poliomyelitis. Arch Phys Med Rehabil 2011; 92: 899-904.
* Stolwijk-Swüste JM, Tersteeg I, Beelen A, Lankhorst GJ, Nollet F. The impact of age and co-morbidity on the progression of disability in late-onset sequelae of poliomyelitis. Arch Phys Med Rehabil 2010; 91: 523-528.
* Stolwijk-Swüste JM, Beelen A, Lankhorst GJ, Nollet F. SF 36 physical functioning scale and 2-minute walk test advocated as core qualifiers to evaluate physical functioning in patiënts with late-onset sequelae of poliomyelitis. J Rehabil Med 2008; 40: 387-392.
* Stolwijk-Swüste JM, Beelen JAJM, Lankhorst GJ, Nollet F. Impact of age and co-morbidity on the functioning of patiënts with sequelae of poliomyelitis: a cross-sectional study. J Rehabil Med 2007; 39: 59-62.
* Stolwijk-Swüste JM, Beelen JAJM, Lankhorst GJ, Nollet F. The course of functional status and muscle strength in patiënts with late-onset sequelae of poliomyelitis: a systematic review. Arch Phys Med Rehabil 2005; 86: 1693-1701.
* Kirby RL, Swuste J, Dupuis DJ, MacLeod DA, Monroe R. The wheelchair skills test: a pilot study of a new outcome measure. Arch Phys Med Rehabil 2002; 83(1): 10-8.
* Hanada E, Kirby RL, Mitchell M, Swuste J. Measuring leg-length discrepancy by the “iliac crest palpation and book correction” method: reliability and validity. Arch Phys Med Rehabil 2001; 82(7): 938-42.

Curriculum Vitae

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| Personalia: Naam: Helena Maria Henrika Bongers-Janssen  Adres: Hoeveveld 4-6, 6584 GG te Molenhoek  Email: [HelmaBongersJanssen@gmail.com](mailto:h.bongers@adelante-zorggroep.nl)  Geboortedatum: 12 augustus 1972  Huwelijkse staat: Gehuwd en moeder van zoon (14 jaar) en dochter (11 jaar)  Nationaliteit: Nederlandse |

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# Opleidingen en werkervaring

2017- heden Medisch manager / Directeur revalidatiecentrum Sint Maartenskliniek, Nijmegen

2016- heden Revalidatiearts afdeling Dwarslaesie, Sint Maartenskliniek, Nijmegen

# 2003 – 2016 Revalidatiearts afdeling Dwarslaesie, Adelante Revalidatiecentrum in Hoensbroek Nederland

# 2003 Revalidatiearts/ fellowship Spinal Cord Injury, BG UnfallKlinik Hamburg, Duitsland

# 1998 - 2003 AIOS Revalidatiegeneeskunde, Circuit Limburg, Nederland

1997 - 1998 ANIOS Spoedeisende hulp en Intensive Care, St. Anna ziekenhuis Geldrop Nederland

# 1990 - 1997 Universiteit Maastricht, Faculteit Geneeskunde, Nederland

# 1984 - 1990 VWO-B Bisschoppelijk College Weert Nederland

**Nevenfuncties**

2004-2007 lid werkgroep Decubitus Stichting ZOL

2007 – 2013 voorzitter medische staf Adelante

2012- 2015 Councilmember International Spinal Cord Society (ISCoS)

2012-2014 Chair of the social committee ISCoS annual scientific meeting Maastricht

2012 – 2015 vice-voorzitter Nederlands Vlaams Dwarslaesie Genootschap (NVDG)

2015 – 2018 heden Voorzitter Nederlands Vlaams Dwarslaesie Genootschap (NVDG)

2014- heden lid Raad van Toezicht Envida

**Publicaties:**

* Backx APM, Spooren AIF, Bongers-Janssen HMH, Bouwesema H; Quality of life, burden and satisfaction with care in caregivers of patients with a spinal cord injury during and after rehabilitation; Spinal Cord 2018 Apr 27.doi 10.1038/s41393-018-0098-7
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