

Curriculum Vitae

Personalia

Name	Sijmen Tjerk Hacquebord
Address	Julianalaan 40 3708 BE Zeist
Telephone	+ 31 (0)6 48345745
E-mail address	shacquebord@gmail.com
Birth date	24-5-1980
Birth place	Groningen
Sex	Male
Nationality	Dutch
Social status	Living together



Positions

2014 – present	ShoulderCommunity Co-founder and coordinator. Community of practise for physiotherapist, orthopaedic surgeons, sport doctors and researchers. www.shouldercommunity.nl Utrecht
2009 – present	University of applied science institute of human movement studies HU, teacher of the Bachelor and Master education program (sport) physiotherapy. Utrecht
2008 – present	Extended scope physiotherapist at Bergman Medical Care. Second line orthopaedic care clinic. Specialty: shoulder complaints. Naarden
2005 – 2007	Physiotherapist at Omniworld Basketball BV Almere. Physiotherapeutic counselling of professional basketball team at the highest professional level.
2004 – 2008	Physiotherapist at first line physiotherapeutic centrum, Almere.
2003 – 2004	Physiotherapist at hospital Medical Centre. Leeuwarden.

Education

2017	Clinimetrics: Assessing measurement properties of health measurements instruments, department of epidemiology and statistics, Vrije Universiteit Amsterdam
2012 – 2014	Master of science education Evidence based practice(epidemiology), University of Amsterdam(UVA). Amsterdam
2006 - 2007	Ultrasound education program. Bilthoven
1998 – 2003	Bachelor of practise education for physiotherapy, University of applied science, Groningen
1996 – 1998	High school education HAVO, Hogeland College. Warfum
1992 – 1996	High school education MAVO, De Klochslach. Winsum

Academic work

- Zwaal van der P., Pool L.D., Hacquebord S.T., Arkel van E.R., List van der M.P. (2012) Arthroscopic side-to-side repair of massive and contracted rotator cuff tears using a single uninterrupted suture: the shoestring bridge technique. *Arthroscopy*. 2012 Jun;28(6):754-60
- D'hondt N.E., Hacquebord S.T., Kiers H., Pool J., Terwee C.B., Veeger H.E.J. Reliability of Performance-based Clinical Measurements to Assess Shoulder Girdle Kinematics and Positioning. A Systematic Review. *Physical Therapy* 2016 sept;97.
- D'hondt N.E., Hacquebord S.T., Kiers H., Pool J., Terwee C.B., Veeger H.E.J. Validity of Performance-based Clinical Measurements to Assess Shoulder Girdle kinematics and positioning. A Systematic Review (in submission).
- Hacquebord S.T., List van der M.P., Maaskant J., Kiers H. Identifying risk factors for a capsulitis adhesiva after shoulder surgery: a prospective cohort study (in submission)