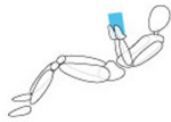


身心健康



1. THE DRAW



2. THE MULTI-DEVICE



3. THE TEXT



4. THE COCOON



5. THE SWIPE



6. THE SMART LEAN



7. THE TRANCE



8. THE TAKE IT IN



9. THE STRUNCH



20 80

80%

20 90 Peter Vink “ ‘ ’ ”

Peter Johnson “ ”

— RJl Insight & Survey Center 2012 2013 21% 46%

Steelcase 2013 11 2000

Steelcase — — Steelcase 30 9

Steelcase

—

Steelcase

:

Steelcase



Dieën JH van, Looze MP de, Hermans V. *Effects of dynamic office chairs on the low back*. Ergonomics 44:739-50, 2001

Ellegast RP, Kraft K, Groenesteijn L, Krause F, Berger H, Vink P. *Comparison of four specific dynamic office chairs with a conventional office chair: Impact upon muscle activation, physical activity and posture*. Applied Ergonomics 43(2):296- 307, 2012

Eltayeb S, Staal JB, Hassan A, Bie, RA de. *Work Related Risk Factors for Neck, Shoulder and Arms Complaints: A Cohort Study Among Dutch Computer Office Workers* Journal of Occupational Rehabilitation 19: 315-322, 2009

Franz M, *Comfort, experience, physiology and car seat innovation*, PhD thesis, Delft University of Technology, 2010

Gold JE, Driban JB, Thomas N, Chakravarty T, Chanell V, Komaroff E. *Postures, typing strategies, and gender differences in mobile device usage: An observational study*. Applied Ergonomics 43, 408-412, 2012

Goossens RHM, Snijders CJ. *Design criteria for the reduction of shear forces in beds and seats*. Journal of Biomechanics 28, 225-230, 1995

Groenesteijn L, Vink P, Looze M de, Krause F. *Effects of differences in office chair controls, seat and backrest angle design in relation to tasks*. Applied Ergonomics 40:362-370, 2009

Lueder R. *Ergonomics of seated movement. A review of the scientific literature*. Humanics ergosystems, Encino, 2004

Nordin M. *Zusammenhang zwischen Sitzen und arbeitsbedingten Rückenschmerzen*. In: H.J.Wilke (ed.) Ergomechanics (pp. 10-35), Aachen: Shaker Verlag, 2004

Proper K, Zaanen S van. *The relation between sedentary lifestyle and health, a literature review*. (In Dutch). In: Hildebrandt VH, Ooijendijk WTM, Hopman-Rock M, red. Trends in Physical Activity and related Health 2006-2007. Leiden: TNO Quality of Life, 89-112. (In Dutch). 2008

Shin G, Zhu X. *Ergonomic issues associated with the use of touchscreen desktop PC*. [CD-ROM 949-953] In: the Proceedings of the Human Factors and Ergonomics Society 55th Annual Meeting; 2011 Sept 19-23; Las Vegas, USA. 2011

Stranden E. *Dynamic leg volume changes when sitting in a locked and free floating tilt office chair*. Ergonomics 43(3), 421-433. 2000

Vink P, Konijn I, Jongejan B, Berger M. *Varying the Office Work Posture between Standing, Half-Standing and Sitting Results in Less Discomfort*. In: Karsh B, ed. Ergonomics and health aspects of working with computers, proceedings of the HCII2009 congress, San Diego (USA), July 19-24,2009. Berlin/Heidelberg: Springer Verlag 115-120, 2009

Wilke HJ, Neef P, Caimi M, Hoogland T, Claes LE. *New in vivo measurements of pressures in the intervertebral disc in daily life*. Spine 24(8): 755-762, 1999

Young, J.G., Trudeau, M., Odell, D., Marinelli, K., Dennerlein, J.T., Touch- screen tablet user configurations and case-supported tilt affect head and neck flexion angles. Work 41, 81-91, 2012

Zenk R. *Objektivierung des Sitzkomforts und seine automatische Anpassung*, dissertation TU München, 2008

