© Steelcase Inc. | Page 2 of 5


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


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


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


Shin G, Zhu X. Ergonomic issues associated with the use of touchscreen desktop PC. [CD-ROM 949-953] In:


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