

Comparison of Wii Balance Board and force platform (baropodometry) for the evaluation of plantar pressures among healthy subjects

AESP Souza¹, AAL Carneiro², LHAN Dutra³, MC Moreira⁴, RMA Cunha⁵

^{1,2,3,5}Physical Therapy Department at Faculty Pernambucana of Health – FPH,
Imbiribeira, Recife – PE, BRAZIL

⁴Child and Adolescent Health, Federal University of Pernambuco – UFPE,
Cidade Universitária, Recife – PE, BRAZIL

¹anaeliaschuler@hotmail.com, ²augustoarthur@hotmail.com, ³luishenriqueand@hotmail.com,
⁴marcelacmoreira@gmail.com, ⁵raysamayaracunha@hotmail.com

^{1,2,3,5}www.fps.edu.br, ⁴www.ufpe.br

ABSTRACT

This study aimed to compare the use of Wii Balance Board® (Nintendo) with a baropodometer (force platform) to evaluate plantar pressure on healthy individuals. We also analysed the reliability of both platforms and we found that in addition to not be valid the data between the two platforms, there not was also a good reliability index none of the two devices.

Full papers will be published in the Conference Proceedings and will be freely available to delegates at the conference and online on September 20, 2016.