



Bibliography

THETAmetrix products have been increasingly adopted by researchers and clinicians worldwide to provide unrivalled quantification of motion. This has taken the form of conference presentations and peer-reviewed journal articles. Please find a list below of how our products are shaping the scientific community.

Publications using THETAmetrix products

SMARTWOBBLE BOARD

Parkinson J, West D, Clark C. 2015. Is there a correlation between wobble board performance and static balance performance? Physiotherapy Research Society 34th Scientific Meeting, Leicester, UK.

Clark CJ, Clark S, Dorey C. 2015. Assessing construct validity of the functional difficulties questionnaire (FDQ-9) for assessing developmental coordination disorder (DCD)/Dyspraxia in adults. World Confederation for Physical Therapy Congress, Singapore.

Bentman S. An investigation into the reliability and variability of wobble board performance in a healthy population using the SMARTwobble instrumented wobble board. *Physical Therapy in Sport*, 2014 15(3); 143-147.

Bentmann, S. 2013. Quantification of wobbleboard performance. A normative data study. Physiotherapy Research Society 32nd Scientific Meeting, Cardiff, UK.

<http://prs.csp.org.uk/documents/physiotherapy-research-society-conference-cardiff-2013-abstracts>

3A PEARL SENSOR STRING

Alqhtani R, Theobald P, Jones M. Investigating the relative movement of the upper and lower lumbar spine in everyday tasks. *Manual Therapy*, 2015. In Press.

Alqhtani R, Jones M, Theobald P. The correlation of lumbar-hip kinematics between flexion and other functional tasks. *Journal of Manipulative and Physiological Therapeutics*, 2015. In Press.

Alqhtani R, Jones M, Theobald P. Reliability of an accelerometer-based system for quantifying multi-regional spinal range of motion. *Journal of Manipulative and Physiological Therapeutics*, 2015. 38(4); 275-281.

Jones MD, Theobald PS. 2014. 'Infant cervical range of motion in the sagittal plane.' Physiotherapy Research Society Conference, University of East Anglia, UK.

<http://prs.csp.org.uk/documents/final-programme-our-annual-conference>

Alqhtani RS, Jones MD, Theobald PS, 2014. 'The reliability of multi-regional spinal ROM as measured using a novel methodology.' Physiotherapy Research Society Conference, University of East Anglia, UK.

<http://prs.csp.org.uk/documents/final-programme-our-annual-conference>

Alqhtani RS, Jones MD, Theobald PS, 2014. 'Do lumbo-pelvic-hip kinematics during flexion correlate to other sagittal functional tasks?' Physiotherapy Research Society Conference, University of East Anglia, UK.

<http://prs.csp.org.uk/documents/final-programme-our-annual-conference>

Alqhtani R, Jones M, Theobald P, Williams J, 2013. A novel method to evaluate the viability of 3A sensor measurements of primary motions for six cephalo-caudal regions and demonstrate range of motion for each particular region in 3D. International Conference on Spinal Manipulation, Phoenix, USA.

<http://www.2013icsm.org/program.html>

3AMG PEARL SENSOR STRING

Swaminathan R, Jones M, Theobald P. A Kinematic Analysis of the Spine during Rugby Scrummaging on Natural and Synthetic Turfs. *Journal of Sports Sciences 2015, In Press.*

Bewes R. 2015. An investigation in to the use of inertial sensors to quantify joint position sense. Physiotherapy Research Society 34th Scientific Meeting, Leicester, UK.

Swaminathan R, Jones MD, Theobald PS. 2014. An assessment of the effect of the new Rugby Union engagement laws on the spinal kinematics of the hooker. 7th World Congress of Biomechanics, July 5-11, 2014, Boston, MA, USA.

Swaminathan R, Jones MD, Theobald PS. 2014. An assessment of the effect of the new Rugby Union engagement laws on the Lumbar Spine kinematics of the hooker. British Association of Sport and Exercise Science conference, Portsmouth, UK.

Swaminathan R, Jones M, Palmer T, Theobald P, 2013. The range of spinal motion of rugby union hookers during live scrummaging. British Association of Sport and Exercise Science conference, Cardiff, UK.

Swaminathan R, Jones M, Palmer T, Theobald P, 2013. The range of motion of rugby union hookers during 'machine-based' scrummaging. British Association of Sport and Exercise Science conference, Cardiff, UK.

Swaminathan R, Jones M, Theobald P. 2014. 'Electromyography of the Cervical Spine during Machine and Live Scrummaging' presented at BASES Student Conference, University of Portsmouth, UK.

Swaminathan R, Jones M, Theobald P. 2014. 'An Assessment of the Effect of the New Rugby Union Engagement Laws on the Lumbar Spine Kinematics of the Hooker' presented at BASES Student Conference, University of Portsmouth, UK.

HIGH – G SENSOR

Senington B, Lee RY. 2015. How does playing surface affect tibial acceleration during fast bowling in cricket? XXVth Congress of the International Society of Biomechanics, Glasgow, UK.

Senington B, Lee RY. 2014. ' The classification of cricket playing surface firmness using acceleration data' presented at BASES Student Conference, University of Portsmouth, UK.

Senington B, Lee RY. 2014. ' The effect of playing surface on front foot tibial impact force during fast bowling in cricket' presented at BASES Student Conference, University of Portsmouth, UK.

Balance Sensor

Dorey C, Clark C, Clark S. The within-day and between-day reliability of using sacral accelerations to quantify balance performance. *Physical Therapy in Sport* 2015, In Press.
DOI: <http://dx.doi.org/10.1016/j.ptsp.2015.04.002>

Parkinson J, West D, Clark C. 2015. Is there a correlation between wobble board performance and static balance performance? XXVth Congress of the International Society of Biomechanics, Glasgow, UK.

Dorey C, Clark C, Clark S 2015. The clinical measurement of balance using accelerometry: Within- and between-day reliability. Physiotherapy Research Society 34th Scientific Meeting, Leicester, UK.

Parkinson J, West D, Clark C. 2015. Is there a correlation between wobble board performance and static balance performance? Physiotherapy Research Society 34th Scientific Meeting, Leicester, UK.

Clark CJ, Clark S, Dorey C. 2015. Assessing construct validity of the functional difficulties questionnaire (FDQ-9) for assessing developmental coordination disorder (DCD)/Dyspraxia in adults. World Confederation for Physical Therapy Congress, Singapore.