

- Better Data
- Better Decisions
- Better Performance

Research Publications using Equivital™ products

This bibliography contains references to publications, papers, journals and field studies that have featured Equivital™ products. If you have published papers which include the use of Equivital™ products, we would appreciate receiving reprints if available, and if not, the full citation. Please send to: info@equivital.co.uk, or Hidalgo Limited, Unit F. Trinity Court, Buckingway Business Park, Anderson Road, Swavesey, Cambridge CB24 4UQ, United Kingdom

Temperature

Teunissen L.P.J, A de Haan, de Koning J.J, Clairbois H.E, Daanen H.A.M. Limitations of temperature measurement in the aural canal with an ear mould integrated sensor. 2011. *Physiol. Meas.* 32 (2011) 1403–1416.

YH Shen. JW Zheng. ZB Zhang, CM Li. Design and Implementation of a Wearable, Multiparameter Physiological Monitoring System for the Study of Human Heat Stress, Cold Stress, and Thermal Comfort. *Instrumentation Science & Technology*, 2012

M. Buller. W. Tharion. R. Hoyte. O. Jenkins. Estimation of Human Internal Temperature from Wearable Physiological Sensors. Natick 2012 pp 1 – 6

Seeberg, T.M.; Vardøy, Astrid-Sofie; Taklo, M.M.; Austad, H.O. [Decision Support for Subjects Exposed to Heat Stress](#). Biomedical and Health Informatics, IEEE Journal of Issue 99 Feb 2013

Xiaojiang Xu, Anthony J. Karis, Mark J. Buller, William R. Santee. [Relationship between core temperature, skin temperature, and heat flux during exercise](#)

Mark J Buller, William J Tharion, Samuel N Cheuvront, Scott J Montain, Robert W Kenefick, John Castellani, William A Latzka, Warren S Roberts, Mark Richter, Odest Chadwicke Jenkins, Reed W Hoyt. [Estimation of human core temperature from sequential heart rate observations](#).

Physiological Measurement Volume 34 Number 7, July 2013

Mark Buller1, Eric Sodomk, William Tharion, Cynthia Clements, Reed Hoyt, Odest Chadwicke Jenkin. [Policies to Optimize Work Performance and Thermal Safety in Exercising Humans](#). Association for the Advancement of Artificial Intelligence, 2013

M Bizzini, FM Impellizzeri, J Dvorak, L Bortolan. [Physiological and performance responses to the “FIFA 11+”\(part 1\): is it an appropriate warm-up?](#) Journal of Sports Sciences Volume 31, Issue 13, 2013

Mark J Buller, William J Tharion, Samuel N Cheuvront, Scott J Montain, Robert W Kenefick, John Castellani, William A. Latzka, Warren S Roberts, Mark Richter, Odest Chadwicke Jenkins and Reed W Hoyt. [Estimation of human core temperature from sequential heart rate](#)

- Better Data
- Better Decisions
- Better Performance

[observations.](#) Physiological Measurement Volume 34 Number 7 2013 *Physiol. Meas.* 34 781

Biometrics

Foteini Agrafioti, Francis M. Bui, Dimitrios Hatzinakos. Medical biometrics in mobile health monitoring. Security and Communication Networks. May 2011. Volume 4, Issue 5, pp. 525–539.

Foteini Agrafioti, Dimitris Hatzinakos, Adam K. Anderson ECG Pattern Analysis for Emotion Detection. IEEE Transactions on Affective Computing, 18 Aug. 2011. IEEE computer Society Digital Library. IEEE Computer Society.

Matta, R, Lau, J.K.H., Agrafioti, F, Hatzinakos, D. [Real-time continuous identification system using ECG signals.](#)

Edward S. Rogers Dept. of Electr. & Comput. Eng., Univ. of Toronto, Toronto, ON, Canada. Electrical and Computer Engineering (CCECE), 24th Canadian Conference on 8-11 May 2011.

Foteini Agrafioti, Francis M. Bui, Dimitrios Hatzinakos Article first published online: [Medical biometrics in mobile health monitoring](#) Published May 2011, Volume 4, Issue 5, pp 525 – 539

Sleep

Walter Karlen, Claudio Mattiussi, Dario Floreano. Improving Actigraph Sleep/Wake Classification with Cardio-Respiratory Signals. Engineering in Medicine and Biology Society, 2008. EMBS 2008. 30th Annual

International Conference of the IEEE, pp. 5262 – 5265.

van Wouwe NC, Valk PJ, Veenstra BJ. Sleep monitoring: a comparison between three wearable instruments. July 2011. Military Medicine, Vol.176. Ch7 pp.811.

Enrique A. Gil, Xavier L. Aubert, Els I.S. Most, Domien G.M. Beersma. Human Circadian Phase Estimation from Signals Collected in Ambulatory Conditions Using an Autoregressive Model. J Biol Rhythms 28:152. 2013

U. Vollmer-Conna et al. [Vagus nerve activity, a good night’s sleep, and recovery from acute infection.](#) Brain, Behavior, and Immunity Volume 32, Supplement, September 2013, Pages e11-e12 PsychoNeuroimmunology Research Society's 20th Annual Scientific Meeting

Activity

Bruhtesfa Godana, Geert Leus, Andr e Barroso. Quantifying Human Indoor Activity Using a Software Radio-based Radar. Circuits and Systems, 2009. ISCAS 2009. IEEE International Symposium on. May 2009. pp. 1449 – 1452.

Matthias Weippert, Jan Stielow, Mohit Kumar, Steffi Kreuzfeld1, Annika Rieger, Regina Stoll. Tri-axial high resolution acceleration for oxygen consumption estimation: validation of a multi-sensor device and a novel analysis method. 2012 pp1 - 29

- Better Data
- Better Decisions
- Better Performance

Jennifer L. Miles-Chan, Delphine Sarafian, Jean-Pierre Montani, Yves Schutz, Abdul Dulloo. [Heterogeneity in the Energy Cost of Posture Maintenance during Standing Relative to Sitting: Phenotyping According to Magnitude and Time-Course](#). Fribourg University, Switzerland, 2013.

Xiaojiang Xu, Anthony J. Karis, Mark J. Buller, William R. Santee. [Relationship between core temperature, skin temperature, and heat flux during exercise in heat](#). *European Journal of Applied Physiology*. September 2013, Volume 113, Issue 9, pp 2381-2389

J.L. Miles-Chan, , D. Sarafian, J.P. Montani, Y. Schutz, A.G. Dulloo. [Sitting comfortably versus lying down: Is there really a difference in energy expenditure?](#) Clinical Nutrition, Volume 33, Issue 1, February 2014, Pages 175-178

Yan Liu, Shai H. Zhu, Guo H. Wang, Fei Ye & Peng Z. Li. [Validity and Reliability of Multiparameter Physiological Measurements Recorded by the Equivital LifeMonitor During Activities of Various Intensities](#). *Journal of Occupational and Environmental Hygiene*, November 2012.

Military

Pierre J.L. Valk, MSc, Veenstra B.J, MSc. Military Performance and Health Monitoring in Extreme Environments. Papers presented at the RTO Human Factors and Medicine Panel (HFM) Symposium held in Sofia, Bulgaria, October 2009. Paper 10 pp. 8.

Buller M.J Karis A.J.
Heart Rate and Respiratory Rate during fitness training, obstacle course runs, and

mass casualty simulations - performance of two warfighter physiological status monitoring systems. August 2007. USARIEM technical report T07-10.

Cynthia Clements, M. Buller, A. Welles, J. Stower, C. Desantis, D. Economous, M. Richter, W. Tharion. [Practical Real Time Assessment of Human Thermal Work Strain](#). US Army Research Institute of Environmental Medicine, Natick, USA, PM Marine Expeditionary Rifle Squad, Stafford, USA. 2nd International Congress on Soldiers' Physical Performance May 4–7, 2011, Jyväskylä, Finland

Karlen, W, Cardin, S, Thalmann, D. Floreano, D, [Enhancing pilot performance with a SymBodic system](#). Electr. & Comput. Eng. in Med. Group (ECEM), Univ. of British Columbia (UBC), Vancouver, BC, Canada. Engineering in Medicine and Biology Society (EMBC), 2010 Annual International Conference of the IEEE Date of Conference: Aug. 31 2010-Sept. 4 2010

Tharion William J, Buller Mark J, Karis, Anthony J. ; Hoyt, Reed W. Chapter: [Development of a Remote Medical Monitoring System to Meet Soldier Needs](#) Published by Army Research inst of Environmental Medicine Natick ma Biophysics and Biomedical Modelling div 2010.

Dr. Reed Hoyt. [Real-time physiological and psychophysiological status monitoring for human protection and operational health applications](#). US Army Research Institute of Environmental Medicine Natick 2009. Chapter 1 pp 1- 6

- Better Data
- Better Decisions
- Better Performance

M. R. Stekkinger. Can hostile intent be detected by means of signalling? University of Twente. TNO: Behavioral and Societal Sciences 2011 pp 12 – 13

Armen Dermenjian. How ill behaviour monitoring technology impact peace officers' ethical decision making by 2020. California Commission on Peace Officer Standards and Training, April 2013.

Welles, Alexander P.; Buller, Mark J.; Margolis, Lee; Economos, [Demetri; Hoyt, Reed W.; Richter, Mark W. Thermal-Work Strain During Marine Rifle Squad Operations in Afghanistan.](#) Military Medicine, Volume 178, Number 10, October 2013 , pp. 1141-1148(8)

William J. Tharion, Mark J. Buller, Adam W. Potter, Anthony J. Karis, Victoria Goetz & Reed W. Hoyt. [Acceptability and usability of an ambulatory health monitoring system for use by military personnel.](#) IIE Transactions on Occupational Ergonomics and Human Factors Volume 1, Issue 4, 2013.

Clements, Cynthia M. [Loaded and unloaded foot movement differentiation using chest mounted accelerometer signatures.](#) Body Sensor Networks (BSN), 2013 IEEE International Conference, 9 May 2013

First Responder

Mol E, Layden J. D, Tiemessen I.J.H, Vrijkotte S. Is There A Cumulative Physiological Effect On Fire-Instructors

During 5 Consecutive Days Of Live Fire Training. May 2010 - Medicine & Science in Sports & Exercise. Volume 42 - Issue 5 – pp. 131.

John S Cuddy [Glycogen Levels in Wildland Firefighters During Wildfire Suppression](#) presentation at the 2009 American College of Sports Medicine National Conference in Seattle, WA: Effect of Issued Meals on Muscle Glycogen Levels in Wildland Firefighters, 1458, Board #60, May 27, 2009.

Brearley MB, Heaney MF, Norton IN. [Physiological Responses of Medical Team Members to a Simulated Emergency in Tropical Field Conditions.](#) Prehosp Disaster Med. 2013 Jan 23:1-6.

Clinical

Yan Liu , Shai H. Zhu , Guo H. Wang , Fei Ye , Peng Z. Li . Validity and reliability of multiparameter physiological measurements recorded by the Equivital LifeMonitor during activities of various intensities. Journal of Occupational and Environmental Hygiene published: 21 December 2012.

Vishal Patel, Sabine Giesebricht , Alexander R. Burton , Erin Cvejic , Jim Lemon , Dusan Hadzi-Pavlovic , Stephen Dain , Andrew Lloyd , Ute Vollmer-Conna. Reliability revisited: Autonomic responses in the context of everyday well-being. International Journal of Cardiology, September 2012 pp 1 - 3

Neubert S, Arndt D, Thurow K, Stoll R. Mobile real-time data acquisition system for application in preventive medicine.

- Better Data
- Better Decisions
- Better Performance

2010 May Telemed J E Health.;16(4):504-9.

R J McCrindle, V M Williams, C R Victor, A P Harvey, S R Nyman, J Barrett, H Hogarth, P Levene, R Smith, P Panek, G Edelmayer, P Mayer, P Needham and N Floratos. [Wearable device to assist independent living](#). Proc. 8th Intl Conf. Disability, Virtual Reality & Associated Technologies Viña del Mar/Valparaíso, Chile, 31 Aug. – 2 Sept. 2010.

P. García-Sánchez, S. González, A. Rivadeneyra, M. P. Palomares and J. González. [Context-Awareness in a Service Oriented e-Health Platform](#). Lecture Notes in Computer Science, 2011, Volume 6693, Ambient Assisted Living, Pages 172-179.

Matthis Weippert, Dagmar Arndt, Steffi Kreuzfeld. Regina Stoll. Validity of a mobile multi-sensor system for RR interval measurement and HRV analysis in psychophysiological-specific issues. Edition Czwalina 2012 pp 1 – 5

Pablo García-Sánchez. Jesús González Antonio M. Mora . Alberto Prieto. [Deploying intelligent e-health services in a mobile gateway](#). Expert Systems with Applications Volume 40, Issue 4, March 2013, pp 1231–1239

Tim Trull, Yi Shang. [Remote wireless sensing network for the assessment of emotion dysregulation and craving for substance use](#). Missouri University July 2012 pp 2 – 3

Moreno Sanchez, Pedro Antonio and Hernando Perez, Maria Elena and

Poorter, A. of and Pallares, A. and Hernandez Ortiz, Alberto and Gonzalez Vidal, Francisco and Gómez Aguilera, Enrique J. Rich Presence Enabler. [Telemonitoring applications of biomedical variables IP Multimedia Subsystem Networks](#) (2010) 24/11/2010 - 26/11/2010, Madrid, Spain.

Ngauss Ngom, Serge Rodrigue. Design of a low power signal processing module with field applications for programmable gate array for medical applications. Universita Genova, Facoltà di Ingegneria Dipartimento di Ingegneria Biofisica ed Elettronica 2010/2011 pp 24 – 26

Dr. Emil Jovanov. Mladen Milosevic. Real-Time Physiological Monitoring laboratory. The University of Alabama in Huntsville 2012 pp 5-7

Ulrich W. Ebner-Priemer. Thomas Kubiak. Psychological and Psychophysiological Ambulatory Monitoring. European Journal of Psychological Assessment 2007; Vol. 23(4): pp 214–226

M Damas, H Pomares, S Gonzalez, A Olivares, I Rojas. Ambient Assisted Living Devices Interoperability Based on OSGi and the X73 Standard. Telemedicine and e-Health, 2012 Volume: 19 Issue 1: January 14, 2013

- Better Data
- Better Decisions
- Better Performance

TM Tan, BCT Field, KA McCullough, RC Troke. Coadministration of Glucagon-Like Peptide-1 During Glucagon Infusion in Man Results in Increased Energy Expenditure and Amelioration of Hyperglycemia American Diabetes Association December 17, 2012

Timothy Bonnici, Lionel Tarassenko, David A Clifton, Peter Watkinson. [The digital patient](#). Clinical Medicine 2013, Vol 13, No 3: 252–7, 2013

J. Fontecave-Jallon, P. Baconnier, S. Tanguy, M. Eymarom, C. Rongier, P. Y. Guméry. [Sequentiality of Daily Life Physiology: An Automatized Segmentation Approach](#). Acta Biotheoretica September 2013, Volume 61, Issue 3, pp 437-447

S. Mowafey and S. Gardner, "A Novel Adaptive Approach for Home Care Ambient Intelligent Environments with an Emotion-Aware System," in the UKACC International Conference on Control, Cardiff, UK, September 2012, pp. 771-777.

Jose Jaime, Cristina Urdiales, and Francisco Sandoval. [Heterogeneous Device Networking for an Aml Environment](#). Ubiquitous Computing and Ambient Intelligence. Context-Awareness and Context-Driven Interaction. Lecture Notes in Computer Science Volume 8276, 2013, pp 183-190

Psychophysiology

F. Agrafioti, D. Hatzinakos, A. K. Anderson [ECG Pattern Analysis for Emotion Detection](#) Jan.-March 2012 (vol. 3 no. 1) pp. 102-115

Ali Mahmood Khan. Personal state and emotion monitoring by wearable computing and machine learning. Department of Computer Sciences, TZi Universität Bremen 2010 pp 2 – 3

Brook L. Henry a, Arpi Minassian a, b, Virginie M. Patt a, Jessica Hua a, Jared W. Young a, b, Mark A. Geyer a, b, William Perry a, [Inhibitory deficits in euthymic bipolar disorder patients assessed in the human behavioral pattern monitor](#). Journal of Affective Disorders, 4th June 2013.

Occupational Health

Richard Adderley and Michelle Smith Assessing Stress in UK Operational Police Officers. Paper from International Police Executive Symposium 2009.

Elsbeth de Korte, Lottie Kuijt and Rick van der Kleij. [Effects of Meeting Room Interior Design on Team Performance in a Creativity Task](#). Lecture Notes in Computer Science, 2011, Volume 6779, Ergonomics and Health Aspects of Work with Computers, Pages 59-67

Umberto C. Gatti, Giovanni C. Migliaccio, Suzanne Schneider, Rafael Fierro. [Assessing physical strain in construction workforce: a first step for improving safety and productivity management](#) Paper from 27th International Symposium on Automation and Robotics in Construction (ISARC 2010).

WH Sinclair, JC Brownsberger. Wearing long pants while working outdoors in the tropics does not yield higher body

- Better Data
- Better Decisions
- Better Performance

temperatures. New Zealand Journal of Public Health, 5th FEB 2013

T Cole-Hunter, L Morawska, I Stewart, R Jayaratne, C Solomon. [Inhaled particle counts on bicycle commute routes of low and high proximity to motorised traffic](#). Atmospheric Environment, Volume 61. December 2012

Matt Brearley, Phillip Harrington, Doug Lee, Raymond Taylor. [Physiological responses of utilities crews working in the Northern Territories](#). 2013

M Buller, S Odomka, W Tharion, C Clements, R Hoyt, C Jenkins. [Policies to Optimize Work Performance and Thermal Safety in Exercising Humans](#). 2013, Association for the Advancement of Artificial Intelligence

Sport

Garbino, Alejandro; Blue, Rebecca S.; Patarini, James M.; Law, Jennifer; Clark, Jonathan B. [Physiological Monitoring and Analysis of a Manned Stratospheric Balloon Test Program](#). Aviation, Space, and Environmental Medicine, Volume 85, Number 2, February 2014 , pp. 177-182

Cees van Bladel.
Faster Marathon Times by Measuring Human Performance.
Proceedings of Measuring Behavior 2010 (Eindhoven, The Netherlands), pp. 21

Rebecca Tanner. Christopher Gore. [Physiological Tests for Elite Athletes-2nd Edition, Australian Institute of Sport](#). 2012

Koen Levels, Jos J. de Koning, Carl Foster, Hein A. M. Daanen. [The effect of](#)

[skin temperature on performance during a 7.5-km cycling time trial](#). Eur J Appl Physiol. 2012 September; 112(9): 3387–3395.

M Bizzini, FM Impellizzeri, J Dvorak, L Bortolan. [Physiological and performance responses to the “FIFA 11+”\(part 1\): is it an appropriate warm-up?](#) Journal of Sports Sciences Volume 31 , Issue 13, 2013

Brearley M, Norton I, Kingsbury D, Maas S. [Responses of Elite Road Motorcyclists to Racing in Tropical Conditions](#). Int J Sports Physiol Perform. 2014 Jan 10.

Adam W Potter, William J Tharion, Joe M Elrod. [Technology-Assisted Feedback for Motor Learning: A Brief Review](#). Journal of sports and human performance. Vol 1, no.3, 2013

Williams N. C., Wickes S. J., Gilmour K., Barker N., Scott J. P. R. [Preparation for and physiological responses to competing in the Marathon des Sables: a case report](#). The Journal of Sports Medicine and Physical Fitness 2014 February;54(1):34-42

Text book features

Rüdiger Kramme, Klaus-Peter Hoffmann, Robert S. Pozos. Springer Handbook of Medical Technology. 2012, Part F, 1217-1246, DOI: 10.1007/978-3-540-74658-4_67.

K. Stoll, R.:Mobiles Online-Erfassungssystem für arbeitsphysiologische Untersuchungen.

- Better Data
- Better Decisions
- Better Performance

Proceedings, 55. Frühjahreskongress der Gesellschaft für Arbeitswissenschaft e.V. 04.-06.03.2009, Dortmund (D), GfA Press 2009 ISBN 978-3-936804-07-9, pp. 723-726
(German text book)

White Papers & Field Studies

White paper by the [International Civil Engineering and Environmental Technology Group](#). Studying the effects of physical exertion on employees working within nuclear reactors while wearing breathing air protection and/or skin protection (gas suits) in elevated ambient temperature conditions.

Ian Norton, Matt Brearley, Terry Trewin, Kirsten. CBR Heat Stress: [A comparison of novel cooling methods for prevention of hyperthermia in CBR responders in tropical conditions](#)

John S. Cuddy, MS, Dustin R. Slivka, PhD, Tyler J. Tucker, MS, Walter S. Hailes, MS, Brent C. Ruby, PhD Remote monitoring - Montana Woodland Fire Fighters - Equivital was evaluated in the field under real fire conditions over a 4 day period 2011.

James Cook University - Institute of Sport and Exercise Science - Temperature monitoring - Equivital is part of the Exercise Physiology Laboratory Equipment

MSc. Bertil Veenstra, MSc. Taco Visser, PhD. Gerard Rietjens, MSc. Susan Vrijkotte, MSc. Pierre Valk. Ambulant Measurements of Physiological Status and Cognitive Performance during Sustained Operations.

Verdegaal, E.J.M.M, Folwell, LE., Caraguel, CGB. and Franklin, SH. Evaluation of a gastro-intestinal pill (Equivital system®) to measure the core body temperature in exercising horses. ECEIM Conference, Le Touquet, France, Feb 2013

S. Mowafey and S. Gardner, "Towards Ambient Intelligence in Assisted Living: The Creation of an Intelligent Home Care," in the Science and Information International Conference (SAI), London, UK, October 2013.

Research Studies Ongoing

Oxford University Hospitals
Renal Unit - Measures for predicting deterioration in patients in chronic renal failure on long term haemodialysis.

Oxford University Hospitals
General Medicine - Measures for predicting acute deterioration in general ward patients.

Oxford University Hospitals
Acute Medicine - Measures for predicting acute deterioration in patients recently discharged to step down units from Intensive care.

Miscellaneous

R Kamins - [US Patent App Physiological Sign Assessment Security Scanner System](#)

Siefert, Caleb J. (Ann Arbor, MI, US) [Short imagery task \(sit\) research method Assignee](#): Innerscope Research, Inc. (Boston, MA, US).

- Better Data
- Better Decisions
- Better Performance

Further information

If you require any further information about Hidalgo or Equivital™ please contact us at the address below:

Hidalgo Limited
Unit F, Trinity Court,
Buckingway Business Park
Swavesey
Cambridge
CB24 4UQ
United Kingdom

T +44(0) 1954 233430 E info@equivital.co.uk

W www.equivital.co.uk F +44(0) 1954 233431