Actiheart Bibliography

The bibliography contains references for published papers and abstracts from scientific meetings, in which the use of the Actiheart monitoring system has been reported.

2010


2009


2008


2007


2006


2005


rate and motion sensor Actiheart. *Poster presented by the MRC Epidemiology unit Cambridge et al.*


2004


Ongoing Projects

These are ongoing projects where some part of the investigation is making use of Actihearts, either to measure the outcome directly or support an intervention with greater control.


Gold, C. *Effects of Music Therapy for Prison inmates: a pilot study, ISRCTN22518605*

Medical Research Council Epidemiology Unit *Investigating the Causes and Prevention of Diabetes and Obesity: Cameroon Study*
Butte, N. *Prediction of Energy Expenditure/Physical Activity In Children and Adolescents* National Institute of Diabetes And Digestive And Kidney Diseases

Casey, C. *Physiologic Responses to Simulated Care Activities in Older Surgical Patients* National Institute of Nursing Research

Gaesser, G. *A Wireless, Multimode, Artificial Neural Network-Based Physical Activity Monitor* National Heart, Lung, and Blood Institute

Hagins, M., Pappas, E., Spierer, D., Rundle, A. *Measurement of Physical Activity using Accelerometers* Health and Wellness Institute, Long Island University

Tanjarsiri, S. *Creating the Pacific Islander Physical Activity Questionnaire (PIPAQ)* National Cancer Institute

Crespo, C. *Measurement of Physical Activity in Older Adults: Comparison of Heart Rate and Accelerometry* Oregon Health & Science University

Raffaelli, C. *Analysis of the energy expenditure of water based activities and of their effects on physical capacity and body composition after training* Faculty of Exercise and Sports Science, University of Verona

Goodper, I., Jones, P., Herbert, J., Croudace, T. *The Roots Study Project (adolescent life)* Wellcome Trust

Inskip, H. *et al.* *Southampton Women's Survey*, Medical Resarch Council Epidemiology Resource Centre