Assessing Real-World Impact of Clinical Interventions and Outcomes: The Science of Ambulatory Assessment

June 24-26, 2011 • University of Michigan • Ann Arbor, Michigan

For full conference details, visit: saa2011.org

Technology now allows, with relative ease, the assessment of a variety of factors that affect health (e.g., physical activity, behaviors, emotional states, physiological parameters) in the home environment or other naturalistic contexts. This real-world capture of information has tremendous potential to enhance the impact of rehabilitation strategies. During this $2\frac{1}{2}$ day conference, researchers on ambulatory assessment of different disciplines will present their work and engage in a concentrated exchange of ideas during discussions and in separate break-out sessions.

At th end of this conference, participants will be able to:

- Understand the foundations of ambulatory assessment methods including measurement implications, research design, and research conduct
- Establish new collaborative networks of researchers and clinicians from different disciplines

CALL FOR ABSTRACTS

Abstracts are due December 1, 2010.

Guidelines and submission information is available on the conference website: saa2011.org.

KEYNOTE SPEAKERS

Inez Myin-Germeys, PhD - Maastricht University, Netherlands Matthew Goodwin, PhD - Massachusetts Institute of Technology Harry Reis, PhD - University of Rochester Julian Thayer, PhD - Ohio State University Timothy Trull, PhD - University of Missouri

Conference Chairs - From the University of Michigan

Susan Murphy, ScD, OTR/L Claire Kalpakjian, PhD Edward Hurvitz, MD

Sponsored By: National Institutes of Health; University of Michigan Department of Physical Medicine and Rehabilitation & Office of the Vice President of Research



