Scientific/Educational Workshop

Workshop title
Analysis and Ongoing Development of the FMA/UDS Mobility Registry

Workshop organizer
Mark Schmeler (University of Pittsburgh)

Speakers
Mark Schmeler,
Greg Packer,
Vince Schiappa

Workshop goals
Identify 10 different ways data from the registry can be utilized; Identify 3 iterations of the FMA/UDS tool;
Describe 3 benefits of utilizing the registry

Abstract
Standardized outcome measures and associated datasets are necessary to improve evidence and accountability in the field of mobility assistive equipment. This session will present updated developments in the Functional Mobility Assessment (FMA) project along with the development of accompanied Uniform Data Set (UDS). Various discrete analyses of the registry will be presented including information on demographic information, mobility device type, mobility device accessories, and FMA scores. Additional iterations of the registry will be addressed such as a Family Centered version, Orthotics and Prosthetics version, and Spanish version. Additionally, the implementation of standardized measures in clinical routine and associated data collection, aggregation, and analyses will be discussed from previous work.