

Understanding the Smart Home Technology Service Delivery Process

Principal Investigator: Dan Ding, PhD

This research study aims to understand the service delivery methods, professionals from different disciplines, use to provide mainstream smart home technologies as assistive technologies (AT) for people with chronic and complex disabilities to support participation and independent living.

Feedback gathered from this study will support the development of a custom assessment and intervention for delivering mainstream smart home technologies as ATs to support independent living and participation for people with chronic and complex disabilities.



You may be eligible to participate if:

- You are 21 years of age
- You have at least 1 year of professional experience using mainstream smart home technologies and/or assistive technologies in services provided for people with chronic and complex disabilities and/or older adults to support participation, accessing their environment or independent living

You will be asked to:

- You will be asked to complete a questionnaire and an individual interview or small focus group session, either by phone/audio conferencing or in person at a mutually agreed location or at the Human Engineering Research Laboratories.

You may be compensated up to \$25 for participation.

If you are interested in participating or learning more about the research study, please contact the research coordinator, Lindsey Morris at llm65@pitt.edu

Human Engineering Research Laboratories



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