Post-Intervention Assessment Plan Technology to Promote Independent Housing Project WIHD

When your team has completed provision of AT and necessary training and follow-up for a participant in the project, provide Jeremy at WIHD with a report that **lists**:

- (1) Participant name, address, age, health status, medical diagnoses, living situation
- (2) All AT provided and brief rationale for providing it (**SHAPI** and **SHINY** instruments or other)
- (3) Dates of assessment and intervention visits
- (4) Any notes, photos, videos or other documentation that may help in completing reporting for this participant

Please then, also:

- (1) Notify Tony that you have completed the smart home intervention with this participant (logentry@vcu.edu or (804) 840-6900).
- (2) Tony will work with you to plan a home visit outcomes assessment for the participant no sooner than 60 days after completion of the intervention.
- (3) Working with Tony, contact the participant to remind them of the outcomes assessment and schedule a suitable date/time for all parties. *Try to schedule visits so most or all now completed can get done in a single visit (will be driving up from Virginia).*

Tony's Plan for each Participant:

- (1) Collect assessment and intervention information from WIHD
- (2) Collaborate with you to plan a home visit outcomes assessment date/time.
- (3) Contact participant to confirm planned visit.
- (4) Conduct outcomes assessment (see assessment list below) in 1-2 hour home visit.
- (5) Analyze assessment/intervention/outcomes data for final report, including a written narrative case history with photo/video, as available
- (6) Provide WIHD with all materials from outcomes assessment, including final report

Outcomes Assessment Measures and Procedures:

- (1) Follow-up SIS conducted by AAIDD
- (2) **SHUSS-NY** rating instrument
- (3) Participant demonstrates use of provided technologies
- (4) Notes on participant's satisfaction/perceptions of smart home supports
- (5) Photos/videos of participant using smart home supports