## Help Us Improve Aging-in-Place Technology! Join Our Research Study & Earn a \$20 Gift Card

Do you want to help develop technology that allows older adults to live safely and independently at home?

Researchers at McMaster University are studying indoor mobility patterns using **our own custom-designed sensor systems**. Your participation will directly contribute to creating better assistive technologies—helping people **age in place with dignity and security**.

## **Why Your Participation Matters**

Support aging-in-place solutions – Your data will help refine systems that monitor mobility safely, enabling longer independence at home.

**Cutting-edge, secure technology** – We use **in-house developed sensors**—no third-party devices. All data is **anonymized and stored securely**.

Simple & non-intrusive – Just go about your daily routine while our system collects anonymized movement data.

Get a \$20 gift card – Our thanks for your time!

- **Duration:** 1 month
- Data Collection: Our team's own sensors (no external apps/trackers).
- Privacy Guaranteed: No personal identifiers stored; data is used for research only.

## Who Can Participate?

- 1. 60 yr or older.
- 2. Have internet access.
- 3. Living at home.

By joining, you're helping create a future where everyone can live comfortably at home for longer.

## 

McMaster Biophotonics group (Faculty of Biomedical Engineering) Hailey Wang [wilbuj1@mcmaster.ca] | [613-302-4099] |

http://wiki.mcmaster.ca/Biophotonics/public:research:shape-2021

Approved by McMaster Ethics Board (IRB#11446).

