

Remote Research Study Opportunity using Wearable Sensors

## Seeking Stroke Survivors for a Research Study using Wearable Technology

Participate in this research study to help understand how wearable technology can used to monitor community mobility and physical activity remotely using wearable technology such as GPS and Apple Watch.

## You may Qualify if You

- Had a stroke for at least 6 months or greater.
- Adults over the age of 18 years.
- Able to walk in the Community with or without assisted devices (such as a cane or a walker)
- · Reside within the United States.

## **Benefits and Compensation**

- No direct benefits to the participant. This study will provide greater insight into impact of stroke on community based physical activity.
- You will be compensated a total of \$75 to participate in the study.

## **Participation involves**

- Wearing multiple
  wearable sensors for 7
  days across 2.5-3 weeks
  of the study.
- Completing daily activity logs online or on paper.
- Meeting the study team online or over the phone.
- No in-person visits required.



Scan to see the study video

To Participate call, text or email Dr. Swapna Balakrishnan PT, DPT, NCS



