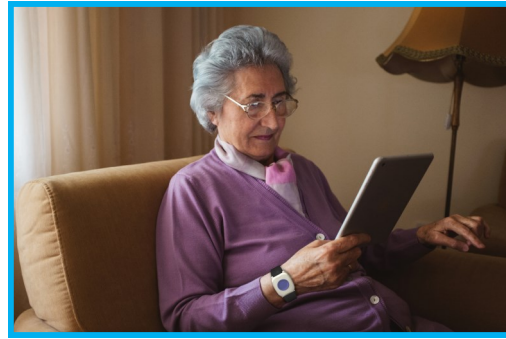




# PEAKS

Can wearable technology help you or a loved one improve mobility, aide in fall prevention and increase independence?



The University of Florida, Institute on Aging will study the accuracy of a new wearable device for keeping people independent in their homes longer.

You may qualify, if you:

- Are age 60 or older
- Are willing to attend 4 visits to our clinic
- Are able to walk and do daily chores.



COMPENSATION & FREE RESERVED PARKING PROVIDED

A DETAILED REPORT OF YOUR ENERGY USE PROVIDED

For more information, please call 352-273-5919 or toll-free 866-386-7730  
Mention the PEAKS study

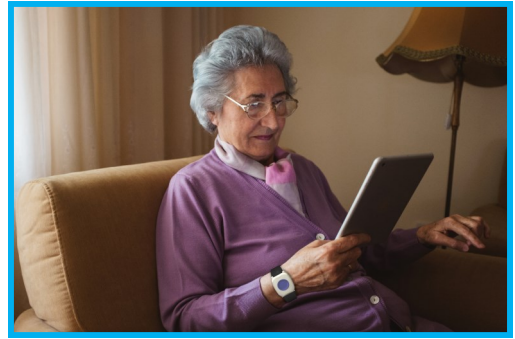
Transportation available for those in need





# PEAKS

New wearable technology may help you or a loved one maintain mobility, aide in fall prevention and increase independence. We need your help to test its accuracy.



The University of Florida, Institute on Aging will study the accuracy of a new wearable device for keeping people independent in their homes longer.

You may qualify, if you:

- Are age 60 or older
- Are willing to attend 4 visits to our clinic
- Have any difficulty walking or climbing Stairs
- Are able to complete daily chores



Transportation available for those in need

A DETAILED REPORT OF YOUR ENERGY USE IS PROVIDED

COMPENSATION PROVIDED

FREE RESERVED PARKING

For more information, please call 352-273-5919 or toll-free 866-386-7730  
Mention the PEAKS study

