

VOLUNTEERS WANTED

For research study exploring the difference in movement between those experiencing **Parkinson's Disease** and those that do not

The Goal

Collect movement information so we predict freezing of gait and tremor.

Interview people about their experiences with Parkinson's Disease

Use this data to develop a smart garment that will help reduce symptoms of Parkinson's disease.



Who do we need?

- Individuals diagnosed with Parkinson's Disease by a neurologist
- Hoehn Yahr stages 2-4
- On medication

What will you be asked to do?

1. Take part in a 1-hour interview.
2. Come to the iSMART Network Rehabilitation Innovations Core in the University of Alberta Katz Building for a 2 hour session. Small sensors will be placed on the skin to record movement and movements will be filmed. Reserved parking is available with no expense to you and you will be compensated \$30 for your time.

For further information please contact:

Maria Sawiak, Graduate Student
(phone) 780-293-6133
(email) msawiak@ualberta.ca

Patricia Dolez, Professor
(phone) 780-492-1209
(email) pdolez@ualberta.ca

VOLUNTEERS WANTED

For research study exploring the difference in movement between those experiencing **Parkinson's Disease** and those that do not

The Goal

Collect movement information so we predict freezing of gait and tremor.

Interview people about their experiences with Parkinson's Disease

Use this data to develop a smart garment that will help reduce symptoms of Parkinson's disease.



Who do we need?

- Individuals without Parkinson's Disease (ages 45-80)
- Without any diseases affecting movement

What will you be asked to do?

1. Come to the iSMART Network Rehabilitation Innovations Core in the University of Alberta Katz Building for a 1 hour session. Small sensors will be placed on the skin to record movement and movements will be filmed. Reserved parking is available with no expense to you and you will be compensated \$30 for your time.

For further information please contact:

Maria Sawiak, Graduate Student
(phone) 780-293-6133
(email) msawiak@ualberta.ca

Patricia Dolez, Professor
(phone) 780-492-1209
(email) pdolez@ualberta.ca