Are you healthy and at least 65 years of age? If so, you are invited to participate in our research study.

Why do below-knee prosthesis users fall?

We are conducting a study to better understand why people who use below-knee prostheses are at an increased risk of falling. This study will help us design training plans and new prostheses to improve balance of prosthesis users.

The research will take place at the Jesse Brown VA Medical Center Motion Analysis Research Laboratory located within the Northwestern University Prosthetics-Orthotics Center at 680 N Lake Shore Drive in Chicago.

During the study, we will measure the way you walk on a treadmill and respond to a walking disturbance, as well as collect information on your general health and leg function. We will compare how you walk with people that wear prosthetic devices.

We request that participants visit the research laboratory once for a visit that will last up to 3 hours.

Please contact Matthew Major at (312) 503-5731 or matthew.major2@va.gov OR Rebecca Stine at (312) 503-5726 or rebecca.stine@va.gov if you are interested in learning more about the study or potentially participating.

Participants must meet the following criteria:

- Be 65 to 90 years old
- No conditions that affect balance or stability
- Normal or corrected vision
- Do not need to walk with an assistive device (such as crutches or canes)
- Not currently taking medications that are known to affect balance or walking
- Experienced one or no falls in the past 12 months

Participants will receive compensation for taking part in this study.

Study Title: “Trip Recovery in Below-Knee Prosthesis Users”
IRB Project Number: 1462955-1
PI: Matthew Major, PhD, Research and Development
Version Date: July 5, 2019

Jesse Brown VAMC IRB can be reached at 312-569-7441 to determine if this study is real.