## Influence of Prosthetic Foot Stiffness on Transtibial Osseointegrated Bone-Anchored Limb Outcomes

IRB: 25-0854 Approved date

Research study for individuals with below knee amputation that is investigating the effect of prosthetic foot stiffness on biomechanics

## Study participation will include:

Motion capture testing

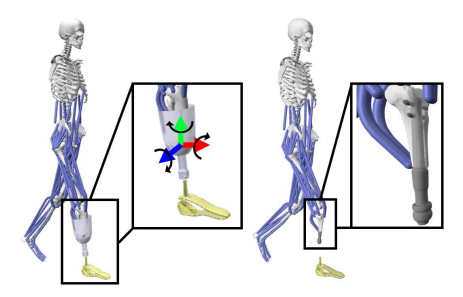
Questionnaires

Computed tomography scan

## You may qualify for the study if:

You are 18-80 years old Have a unilateral below knee amputation Use a socket prosthesis or osseointegrated bone-anchored limb Can walk unassisted for 5-minutes

## You will be paid \$300



Principal Investigators: Brecca Gaffney, PhD and Jason Stoneback, MD For more information contact Research Coordinator: Eliza Biondi eliza.biondi@cuanschutz.edu

Approved by UCHealth Aesthetics
Committee through

