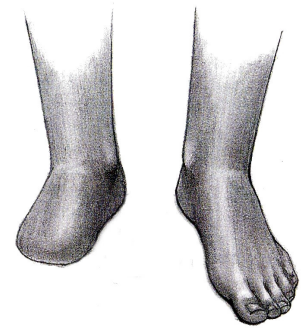


PARTICIPANTS WITH PARTIAL FOOT AMPUTATIONS NEEDED.



The Northwestern University Prosthetics Research Laboratory & Rehabilitation Engineering Research Program (NURPL & RERP) is investigating the effects of different partial foot devices on walking.

THIS RESEARCH STUDY INVOLVES:

- Obtaining a plaster impression of your residual limb
- Performing a gait analysis (method of recording data while you walk) while wearing different partial foot devices.

QUALIFIED PARTICIPANTS MUST:

- Be between the ages of 18 and 80 years old
- Have a partial foot (transmetatarsal) amputation
- Have no complications (e.g. foot pain due to ulceration) while walking short distances

This research study involves 2 visits to the NURPL & RERP within a 3-week period.

Compensation will be provided.

FOR MORE INFORMATION, PLEASE CONTACT:

Andrew Hansen, PhD at 312-238-6516

IRB Project # 0156-033

*Pilot Study: Application of Roll-over Shape Toward Evaluation and
Design of Partial Foot Prostheses*

Principal Investigator: Dudley S. Childress, PhD.



**NORTHWESTERN
UNIVERSITY**