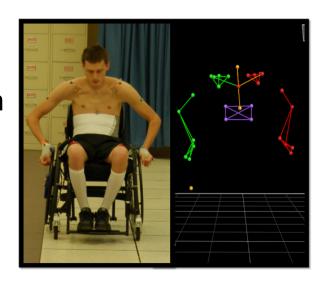




PARTICIPANTS NEEDED

RESEARCH on MANUAL WHEELCHAIR USERS with SPINAL CORD INJURIES and DISORDERS, including SPINA BIFIDA



Title: Prediction of Shoulder Injury for Disease Prevention in Children and Adults with Spinal Cord Injury Using Advanced Biomechanical Modeling and Diagnostic Imaging

Purpose: To investigate wheelchair movement patterns, pain, and shoulder pathology in participants to enhance health, independence, and quality of life. These findings are essential for developing interventions to prevent and treat secondary conditions of manual wheelchair use

Time: 3 - 6 hours, flexibly scheduled over your choice of 1 - 3 sessions

Activities: Surveys, shoulder evaluation, wheelchair propulsion

All non-invasive!

Get Paid: You will be compensated for your time and some travel-related costs.

Location: University of Wisconsin-Milwaukee, Mobility Lab: 1225 Discovery Parkway, Wauwatosa, WI

UWM Mobility Lab Website: https://uwm.edu/mobilitylab/

If interested, please contact:

Mobility-research@uwm.edu or call 414-316-3084