The Laboratory for Non-Invasive Brain Stimulation & Human Motor Control at The Burke Medical Research Institute is looking for people to participate in a controlled study, entitled WISE (Walking Improvement for SCI with Exoskeletons).

This study will evaluate improvement in independent gait speeds of spinal cord injury (SCI) patients undergoing rehabilitation with the Ekso GT™, the Ekso Bionics’ medical robotic exoskeleton, and will be compared to both conventional therapy and usual care control groups.

ENROLLMENT CRITERIA
- Incomplete SCI (>1 year).
- Injury level C1–T10.
- Able to ambulate at least one step.
- Between 18–75 years of age.

REQUIREMENTS
- An intensive 12 week training program.
- Meet Three times per week/1 hour sessions.
- Four evaluation visits: baseline, 6 weeks, 12 weeks and 24 weeks.

If you are interested in participating or have any questions
Contact Amy
(914) 597-2347
amb3003@med.cornell.edu
Learn more at
burke.weill.cornell.edu/clinical-trials
eksobionics.com/eksohealth

THE WISE STUDY

MOVING AS ONE