Study ID:IRB202201350 Date Approved: 9/28/2022



Stimulating walking after spinal cord injury



Walking Rehabilitation Using Non-Invasive Spinal Electrical Stimulation

This study tests the effects of stimulation on walking function and outcomes after 20 sessions of walking rehabilitation

You may qualify if you:

- Sustained an incomplete spinal cord injury
- Are able to walk at least 10 feet with assistance
- Are between the ages of 18-65 years old
- Other eligibility criteria will apply

If you are interested, contact us today!!

Brooks Rehabilitation Research Center (904)345-8969 Brooks.Research@BrooksRehab.org

Participants are compensated for qualifying study visits.















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SCI Walking Rehabilitation Using Non-Invasive Spinal Electrical Stimulation



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Amplify Post-SCI Walking Rehab Study Brooks.Research@BrooksRehab.org Brooks.Research@BrooksRehab.org Brooks.Research@BrooksRehab.org Brooks.Research@BrooksRehab.org Brooks.Research@BrooksRehab.org Brooks.Research@BrooksRehab.org Brooks.Research@BrooksRehab.org Brooks.Research@BrooksRehab.org (904) 345-8969 (904) 345-8969 (904) 345-8969 (904) 345-8969 (904) 345-8969 (904) 345-8969 (904) 345-8969 (904) 345-8969