



# tDCS4MCR

**ARE YOU BETWEEN 65-90 YEARS  
OF AGE WITH MEMORY AND  
WALKING CONCERNS?  
WE HAVE A STUDY THAT MAY HELP YOU!**

## Study Goals

To determine whether non-invasive brain stimulation done in your own home can improve memory and movement in older adults (65+) with memory and walking concerns. You must have a caregiver/study partner to administer the stimulation.



Marcus Institute  
for Aging Research  
Hebrew SeniorLife



HARVARD MEDICAL SCHOOL  
AFFILIATE

Total of 10 visits over 12 months period.

6 clinical study visits (includes health interviews, memory, cognitive and mobility testing). 1 Blood draw. 3 MRI scan visits.

20 minutes of non-invasive brain stimulation everyday (Mon-Fri for 6.5 months) administered by caregiver/study partner

Participation Compensation- Up to \$720.

**Contact us at:**

**617-971-5433**

**Or**

**[tdcs4mcr@hsl.harvard.edu](mailto:tdcs4mcr@hsl.harvard.edu)**