

**Ads for newspapers, radio, internet, email, as needed.**

**Attentional Interventions to Improve Non-Motor and Motor Symptoms of Parkinson's Disease**

Research study for people with mild to moderate Parkinson's disease without dementia. Should have 12 or more years of education, be proficient in English, and be able to travel to Boston. Three assessments (1-3 in-lab), separated by four weeks each. During one 4-week period between assessments, there is at-home training of attention (completed on computer). The study goal is to improve thinking, mood, and other aspects of daily functioning. Compensation and free parking.

Contact the Vision and Cognition group at 617-353-6476.

**Paid Research Study**

Research study for people with mild to moderate Parkinson's disease without dementia. Should have 12 or more years of education, be proficient in English, and be able to travel to Boston. Three assessments (1-3 in-lab), separated by four weeks each. During one 4-week period between assessments, there is at-home training of attention (completed on computer). The study goal is to improve thinking, mood, and other aspects of daily functioning. Compensation and free parking.

Contact the Vision and Cognition group at 617-353-6476.

**Wanted:** Research study for people with mild to moderate Parkinson's disease without dementia. Should have 12 or more years of education, be proficient in English, and be able to travel to Boston. Three assessments (1-3 in-lab), separated by four weeks each. During one 4-week period between assessments, there is at-home training of attention (completed on computer). The study goal is to improve thinking, mood, and other aspects of daily functioning. Compensation and free parking.

Contact the Vision and Cognition group at 617-353-6476.

BU research study seeking participants with Parkinson's disease without dementia. Three assessments (1-3 in-lab), plus 4 weeks at-home training of attention (completed on computer). Compensation and free parking. 617-353-6476.