

Had a stroke?

Penn State Milton S. Hershey Medical Center researchers are investigating whether bilateral-assist training can be used to improve motor coordination in the paretic arm of stroke patients. Volunteers who have had a stroke within the past six months may be eligible to participate.

Who may participate?

- Are between age 18 and 85
- Have had a stroke at least six months before study enrollment
- Have weakness in the contralesional limb

What does participation involve?

- Non-invasive baseline function tests
- An MRI or CT scan
- Two to three hours performing basic arm movements using a robotic device and a virtual reality computer game

Compensation is available for time and travel.

For more information:

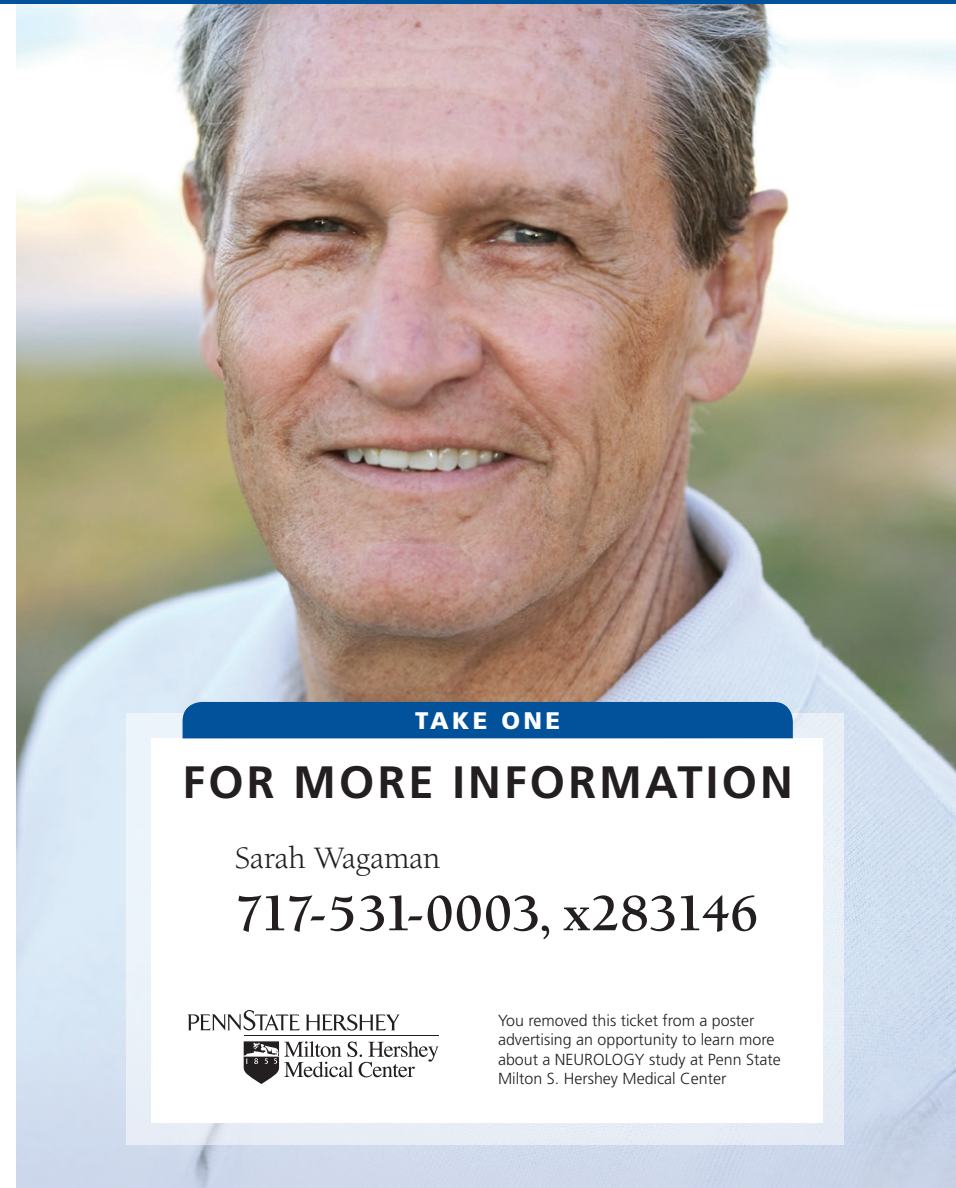
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Study director: Robert Sainburg, Ph.D., *Department of Neurology*



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This research study has been approved by the Institutional Review Board, under federal regulations at Penn State Hershey Medical Center, Penn State College of Medicine.



TAKE ONE

FOR MORE INFORMATION

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You removed this ticket from a poster advertising an opportunity to learn more about a NEUROLOGY study at Penn State Milton S. Hershey Medical Center