



National Human Genome
Research Institute



VIRTUAL REALITY COGNITIVE TRAINING FOR ADHD



IS YOUR CHILD:

- Easily distracted?
- Making careless mistakes?
- Disorganized with tasks?
- Forgetful with daily tasks?

The National Human Genome Research Institute is conducting a clinical trial of virtual reality (VR) cognitive training for children and adolescents with ADHD.

PARTICIPANTS MAY QUALIFY IF:

- Aged 10 to 16
- Diagnosed with ADHD
- Live in DC, MD, and VA region

The NIH Clinical Center
America's Research Hospital
Located in Bethesda, MD



Medical Center Metro Stop
(on the red line)



WHAT THE STUDY INVOLVES:

- VR cognitive training performed at home for 20 minutes a day for 20 total sessions
- Tests of learning and memory
- Brain imaging
- Compensation and transportation assistance may be provided

INTERESTED? CONTACT:

Office of Patient Recruitment

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NIH Study #000744



SCAN ME