

Virtual Reality Assessment of How HIV Affects Cognitive and Balance Problems



Participate in a study that examines if virtual reality (VR) assessments can help screen older adults for cognitive and balance problems. Study consists of 5 visits that are 6 months apart, with compensation up to \$405.

You may qualify if you are*:

HIV+ (have HIV) or
HIV- (do not have HIV).
60+ years old

May or may not have
memory or balance issues.

*All information collected
is kept strictly confidential.
Not all individuals eligible
to participate.

For further details regarding
this study, or other studies
please call (619) 543-5000 and
ask to speak with a recruiter.

(619) 543-5000
hnrp.ucsd.edu
220 Dickinson Street, Suite B, San Diego, California 92103-8231



Virtual Reality Assessment Study

- VR assessment for Cognitive and Balance
- 2.5-year study
- HIV + 60 + y/o
- Initial screen (1 - 1 ½ hours)
- 8 visits over 2 years
- 5 HNRP visits – (full & partial visits)
- 3 SDSU visits for hearing tests
- Compensation up to \$390