

COGNITIVE AND MOVEMENT OUTCOMES FOR SAFE DRIVING (COME-DRIVE STUDY)

Do you or someone you know have **STROKE** or **MEMORY CONCERNS**? OR Would you like to know how aging changes cognitive, motor, and driving skills?

We invite you to participate in **COME-DRIVE** study that examines how changes in movement and cognition after a **stroke** or **cognitive impairment** changes driving

Why Participate?

Driving is a part of our everyday life. Your participation will **help advance research on promoting safe driving** after stroke and neurodegenerative conditions such as dementia.

Who can participate?

- Adults diagnosed with **stroke**, **> 21 years**
- Adults with **memory concerns, cognitive impairments**, or **early onset dementia**.
- **Healthy older adults 65-90 years old**.

*Adultos que hablen español son bienvenidos.
Se necesita suficiente habilidad en el idioma inglés para entender los procedimientos del estudio*

What is involved?

One to Five sessions of

- Neuropsychological assessment
- Driving in state-of-the-art driving simulator
- Mobility, muscle strength, & dexterity assessment

Benefits of participation

- Free assessment of driving and fall risk, and cognitive status
- Monetary compensation of up to **\$250.00**



**CONNECT WITH US
TO PARTICIPATE OR
FIND OUT ABOUT
COME-DRIVE STUDY**
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