Announcing a New Research Study:
What Predicts Behind the Wheel Driving Readiness?

What is the purpose of this study?
◆ Currently there are no established norms or clinical guidelines for predicting an individual’s behind the wheel driving readiness following injury or illness
◆ The purpose of this study is to establish norms for behind the wheel driving readiness so we can predict when an individual is ready to return to driving

We are looking for:
◆ Non-impaired adults ranging in age from 18 to 80 who have the ability to participate in a one-hour assessment

What is involved with participation in this study?
◆ If you decide to take part in this study you will be asked to participate in an hour long evaluation including a driving simulation, physical function screen, vision test, and brief cognitive assessment - this does not include a behind the wheel evaluation
◆ There is no cost to participate
◆ Participant results are confidential and will not be shared

For more information or to find out if you or your patient or family member qualifies, please contact:
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