“My car, the doctor”
Presented by:
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Monday, May 12th, 2014, Noon – 1:00 PM
CTRB - Classroom 2161
Lunch Provided

Learning Objectives: At the conclusion of this presentation, participants should be able to:
1. Explain how the automobile can be used to probe brain and behavior relationships in complex environments and naturalistic settings.
2. Discuss theoretical frameworks for relating functional abilities to human safety errors that occur in sociotechnical systems such as transportation and healthcare.
3. Explain how results of simulator studies can help standardize assessment of fitness-to-drive in persons with medical impairments.
4. Recognize that predictions of driver safety and crash risk from laboratory/driving simulator outcome measures depend on understanding the intervening patterns of real world exposure, restriction and other complex factors.

Dr. Rizzo has disclosed relevant financial relationships with NIH, Nissan and Toyota. No one else in a position to control the content of this activity has any financial relationship(s) to disclose.

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If you have any questions regarding this seminar, please contact Dr. Christy Carter at cscarter@ufl.edu. Series #4134