Project Title:
Anticipatory Guidance for Older Drivers

University:
North Dakota State University

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Research Needs:
Older drivers are overrepresented in driver fatalities, total traffic fatalities, and occupant fatalities (NHTSA 2011, U.S. Census Bureau 2011). This problem is projected to deteriorate as the U.S. population continues to age and as the population aged 65 and older continues to make up a larger proportion of the population. The population aged 65 and older is projected to increase by as much as 178% by 2030, with fatal crash involvements by this population ballooning by approximately 155% in the same time period (Lyman et al. 2002).

Health care providers (HCPs) are in a position to provide anticipatory guidance to their older patients which may prevent further motor vehicle fatalities. Although mostly used with children and their parents, anticipatory guidance has been found to be a critical but underused strategy, especially for adults (Ballesteros and Gielen 2010). Research has shown that injury prevention counseling or anticipatory guidance by HCPs is associated with safer behaviors (Chen et al. 2007, Posner et al. 2004).

Considerable research has been conducted on identifying and screening for problem older drivers (Korner-Bitensky et al. 2010, Jang et al. 2007, Marshall and Gilbert 1999, Bogner et al. 2004, Kakaiya et al. 2000), but little research has been conducted on solely providing anticipatory guidance on safe driving habits. It is unknown how frequently HCPs counsel their patients on safe driving habits, how early they begin this anticipatory guidance, their perceptions and barriers regarding providing this guidance, or what affect providing this counseling early (i.e. prior to age 65) has on driving habits and on making a smoother transition to driving cessation.

Research Objectives:
The goal of this project is to identify HCP attitudes, perceptions, and barriers to providing anticipatory guidance regarding driving-related issues, including but not limited to driving cessation, to older drivers. In addition, researchers would like to determine the frequency of HCP counseling regarding safe driving habits being provided to patients starting at age 55 to determine if drivers who receive anticipatory guidance at a younger age are less likely to be involved in motor vehicle crashes and are more confident drivers.
Research Methods:
HCPs located in North Dakota, South Dakota, Colorado, Utah, Wyoming, Iowa and Nebraska involved in active practices which include patients 55 years of age or older will be surveyed about their attitudes and perceptions regarding providing counseling concerning traffic safety issues such as driving cessation to patients in their practices. HCPs will also be asked about any perceived barriers to providing this counseling. In addition, drivers aged 55 or older in the same states will be surveyed about their most recent visit to their HCP, obtaining information about whether their HCP 1) spoke with them about driving cessation or other safe driving issues, and/or 2) provided information about resources available to them regarding driving cessation or other traffic safety-related issues, in addition to obtaining self-report information on their driving history and driving confidence.

Expected Outcomes:
The results from this study will provide information regarding current levels of anticipatory guidance being disseminated by HCPs. The results will also aid health systems, hospitals, and other groups who have an interest in older drivers and traffic safety in designing educational materials specific to HCPs in providing counseling on driving issues.

Relevance to Strategic Goals:
This project is directly related to the strategic goal of traffic safety in that it deals specifically with current levels of counseling provided by HCPs on driving issues to their patients aged 55 or older.

Educational Benefits:
Not applicable.

Work Plan:

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<th>Task</th>
<th>Expected Completion Month</th>
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<tr>
<td>Task 1 Conduct literature review</td>
<td>Month 1</td>
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<td>Task 2 Draft physician and driver survey</td>
<td>Month 3</td>
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<td>Task 3 Obtain provider lists from each state, obtain driver survey sample</td>
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<td>Task 4 Administer surveys</td>
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<td>Task 5 Input survey results</td>
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<td>Task 7 Present survey findings in draft report</td>
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<td>Task 8 Final report submitted to MPC</td>
<td>Month 12</td>
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Project Cost:
Total Project Costs: $54,202
MPC Funds Requested: $27,101
Matching Funds: $27,101
Possible Sources of Matching Funds: NDSU overhead, AARP, State Farm, in-kind match.

TRB Keywords:
Older drivers, traffic safety, anticipatory guidance

References:


Research Needs: Older drivers are overrepresented in driver fatalities, total traffic fatalities, and occupant fatalities (NHTSA). PS_MPC.370 is a trojan that comes hidden in malicious programs. Once you install the source (carrier) program, this trojan attempts to gain "root" access (administrator level access) to your computer without your knowledge. Trojans like PS_MPC.370 are difficult to detect because they hide themselves by integrating into the operating system. Once it infects your computer, PS_MPC.370 executes each time your computer boots and attempts to download and install other malicious files. SC370-02. Description. TM (ID) sensor calibration error (C) Regular reflection optical output voltage of the Front or Center or Rear TM (ID) sensor: VSG_reg cannot be adjusted to within target range. Upper limit (SP3-320-013: initial value 4.5V) Lower limit (SP3-320-014: initial value 3.5V). Causes. â€¢ TM (ID) sensor connector missing/ connection fault â€¢ TM (ID) sensor detection window dirt â€¢ TM (ID) sensor malfunction â€¢ Undulation in the ITB, or belt slippage. Remedy.