# **Virtual Maize Navigation Training**

**TECHNOLOGY NUMBER: 7170** 



### **OVERVIEW**

Computerized cognitive training program to improve cognitive function in older adults

- Participants move through a game-like environment
- Targets hippocampal- and frontal-based brain functioning

# **BACKGROUND**

The Virtual Maize Navigation Training is a computerized cognitive training program designed to improve cognitive function in older adults. The Program is unique in specifically targeting hippocampal- and frontal-based brain functioning. Participants move through a game-like environment that involves a series of interconnected hallways and alleys.

# **ADDITIONAL DETAILS**

**ACADEMIC LICENSE:** This license is for academic or research users only. Purchase of this license requires authorization. Requests must be made from a valid academic domain email address (.edu or equivalent) and must include a description fo the nature of your study and research in the notes section of the form. Failure to provide this information will result in the denial of your request.

Once you select "Order Now," you will be prompted to provide this information.

# **Technology ID**

7170

### Category

Research Tools and Reagents
Software & Content
Nursing Innovation/Education
and Training

## **Inventor**

Brian Winn Bruno Giordani Cynthia Arslanian-Engoren Voyko Kavcic

#### **Further information**

Drew Bennett andbenne@umich.edu

# **View online**

